



ΕΦΗΜΕΡΙΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ

ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 574

30 Δεκεμβρίου 2011

ΠΕΡΙΕΧΟΜΕΝΑ

ΑΠΟΦΑΣΕΙΣ

- Κήρυξη ως αναδασωτέου Δημόσιου δάσους, εμβαδού 6,10 στρ. στη θέση «Ντάλα μαντρί» περιφέρειας Τ.Κ. Πετρωτού, Δήμου Δομοκού του Νομού Φθιώτιδας..... 1
- Κήρυξη ως αναδασωτέας έκτασης συνολικού εμβαδού 6.902,15 στρ. στη θέση «Λαγόρεμα» του Τ.Κ. Μαλανδρινίου Δήμου Δωρίδας και σε δημόσιο δάσος των Τ.Κ. Σώταινας, Βραΐλας και Αμυγδαλιάς του Δήμου Δωρίδας του Νομού Φωκίδας..... 2

ΑΠΟΦΑΣΕΙΣ

- Αριθ. 79917/5343 (1)
Κήρυξη ως αναδασωτέου Δημόσιου δάσους, εμβαδού 6,10 στρ. στη θέση «Ντάλα μαντρί» περιφέρειας Τ.Κ. Πετρωτού, Δήμου Δομοκού του Νομού Φθιώτιδας.

Η ΓΕΝΙΚΗ ΓΡΑΜΜΑΤΕΑΣ ΑΠΟΚΕΝΤΡΩΜΕΝΗΣ ΔΙΟΙΚΗΣΗΣ ΘΕΣΣΑΛΙΑΣ - ΣΤΕΡΕΑΣ ΕΛΛΑΔΑΣ

Έχοντας υπόψη:

1. Τις διατάξεις των άρθρων 24 παρ. 1 και 117 παρ. 3 του Συντάγματος.
2. Τις διατάξεις του Ν. 3852/2010 «Νέα Αρχιτεκτονική της Αυτοδιοίκησης και της Αποκεντρωμένης Διοίκησης- Πρόγραμμα Καλλικράτης» (ΦΕΚ 87 Α').
3. Το Π.Δ. 138/2010 «Οργανισμός της Αποκεντρωμένης Διοίκησης Θεσσαλίας - Στ. Ελλάδας» (ΦΕΚ 231 Α').
4. Τις διατάξεις του Ν. 998/79 «Περί προστασίας των δασών και των δασικών εν γένει εκτάσεων της χώρας» (ΦΕΚ 289 Α'), όπως τροποποιήθηκαν με τον Ν. 3208/03 (ΦΕΚ 303 Α'), άρθρο 36 Ν. 3698/2008 (ΦΕΚ 189Α') και άρθρο 9 Ν. 3818/10 (ΦΕΚ 17 Α') και συγκεκριμένα: α) του άρθρου 41 παρ. 1, β) του άρθρου 38 παρ. 1, όπως ισχύουν.
5. Τις διαταγές του Υπουργείου Γεωργίας: α) 160417/1180/8-7-80, β) 182447/3049/24-9-80 και γ) 105204/2793/31-07-2002.
6. Την αριθ. 204262/4545/23-11-2010 διαταγή του Υπουργείου Περιβάλλοντος και Κλιματικής Αλλαγής.

7. Την υπ' αριθμ. 1669/33104/31-3-2011 απόφαση της Γ.Γ.Α.Δ.Θ.Στ.Ε. «Μεταβίβαση δικαιώματος υπογραφής κ.λπ. στους Δ/ντές Δασών των Νομών» (ΦΕΚ 648/2011/τ.Β').

8. Την υπ' αριθμ. 78559/9284/14-12-2011 πρόταση του Δασαρχείου Λαμίας από την οποία προκύπτει ότι η έκταση που αναφέρεται στο θέμα είχε κατά το χρόνο καταστροφής της, που έγινε από πυρκαγιά στις 13-10-2011, δασικό χαρακτήρα κατά την έννοια του άρθρου 3 παρ. 1 του Ν. 998/79, όπως τροποποιήθηκε και ισχύει σήμερα, καλυπτόμενη από δασική βλάστηση αειφύλλων πλατύφυλλων (πουρνάρι) και ως εκ τούτου επιβάλλεται η κήρυξή της ως αναδασωτέας, αποφασίζουμε:

Κηρύσσουμε ως αναδασωτέο το δημόσιο δάσος, εμβαδού 6,10 στρ. στη θέση «Ντάλα μαντρί» περιφέρειας Τ.Κ. Πετρωτού, Δήμου Δομοκού του Νομού Φθιώτιδας, με σκοπό αφ' ενός μεν την διατήρηση του δασικού του χαρακτήρα, ώστε να αποκλειστεί η διάθεση του για άλλο προορισμό αφ' ετέρου δε την επαναδημιουργία της δασικής βλάστησης με φυσική αναγέννηση. Προσδιορίζεται με τα στοιχεία: 1-2-3-4-.....-20-21-22-1, όπως φαίνεται στο συνημμένο διάγραμμα, το οποίο αποτελεί αναπόσπαστο μέρος της αποφάσεως αυτής και έχει όρια:

Ανατολικά: Με έκταση μη δασικού χαρακτήρα σήμερα.

Δυτικά: Με έκταση μη δασικού χαρακτήρα σήμερα.

Βόρεια: Με έκταση μη δασικού χαρακτήρα σήμερα.

Νότια: Με δημόσια έκταση δασικού χαρακτήρα.

Επιτρέπεται υποβολή κατ' αυτής αίτησης ακύρωσης στο Διοικητικό Εφετείο Πειραιώς (άρθρο 47 Ν. 3900/2010 - ΦΕΚ 213 Α') μέσα σε προθεσμία εξήντα (60) ημερών, που αρχίζει από την επομένη της δημοσίευσής της (άρθρο 46 Π.Δ. 18/89 - ΦΕΚ 8/Α').

Από τις διατάξεις της απόφασης αυτής δεν προκαλείται δαπάνη σε βάρος του Κρατικού Προϋπολογισμού.

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

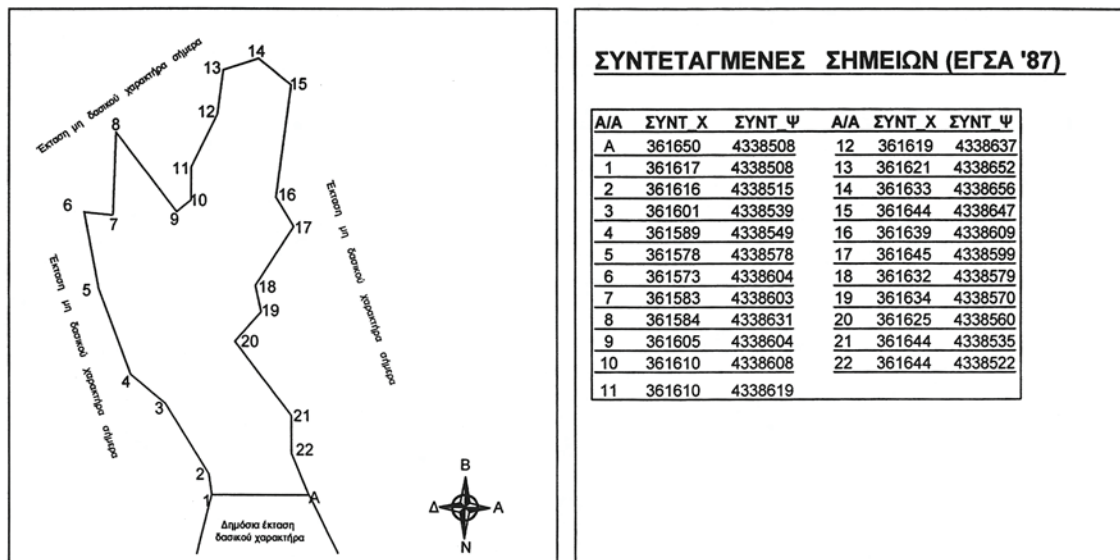
Λάμια, 16 Δεκεμβρίου 2011

Με εντολή Γενικού Γραμματέα
Αποκεντρωμένης Διοίκησης
Ο Δ/ντής Δασών Ν. Φθιώτιδας
ΙΩΑΝΝΗΣ ΗΛ. ΠΑΠΑΝΔΡΕΟΥ

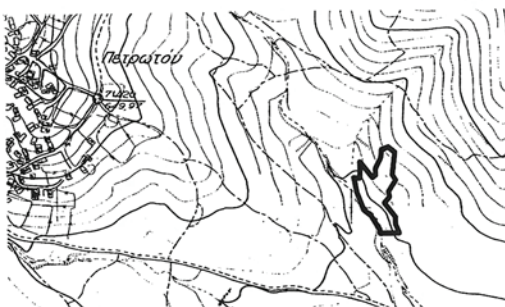
Τ Ο Π Ο Γ Ρ Α Φ Ι Κ Ο Δ Ι Α Γ Ρ Α Μ Μ Α

Καμένης δημόσιας έκτασης δασικού χαρακτήρα, από πυρκαγιά που εκδηλώθηκε στις 13-10-2011 και κατασβέσθηκε στις 13-10-2011, στη Δ.Θ. "Ντάλα μαντρί" περιφέρειας της Τ.Κ. Πετρωτού του Δ.Δομοκού με στοιχεία Ε(Α,1,2,.....,10,11,12,.....21,22,Α)=6,100 στρεμ. για την κήρυξη της ως αναδασωτέα.

Κλίμακα 1:2.000



ΑΠΟΣΠΑΣΜΑ ΧΑΡΤΗ Γ.Υ.Σ. ΦΥΛΛΟ ΧΑΡΤΟΥ 5331-2
ΚΛΙΜΑΚΑ 1 : 10.000



ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ
Για τεχνικούς λόγους στο σχεδιάγραμμα, έγινε σμίκρυνση, κατά ποσοστό 79%

Ανήκει στην αριθμ. 79917/5343/2011
απόφασή μας

ΘΕΩΡΗΘΗΚΕ

Λαμία 16-12-2011
Με εντολή Γ.Γ.Α.Δ.Π.Θ.Σ.Ε.
Διεύθυνσης Δασών Ν.Φθ/δας

Παπανδρέου Ιωάννης
Δασολόγος

ΕΛΕΓΧΘΗΚΕ

Λαμία 14-12-2011
Ο Δασάρχης Λαμίας

Περδικάκης Νικόλαος
Δασολόγος

Δομοκός 9-12-2011
Ο Συντάξας

Χριστόπουλος Νικόλαος
Δασοπόνος

Αριθμ. 1667

(2)

Κήρυξη ως αναδασωτέας έκτασης συνολικού εμβαδού 6.902,15 στρ. στη θέση «Λαγόρεμα» του Τ.Κ. Μαλανδρινίου Δήμου Δωρίδας και σε δημόσιο δάσος των Τ.Κ. Σώταινας, Βραϊλας και Αμυγδαλιάς του Δήμου Δωρίδας του Νομού Φωκίδας.

Η ΓΕΝΙΚΗ ΓΡΑΜΜΑΤΕΑΣ ΑΠΟΚΕΝΤΡΩΜΕΝΗΣ
ΔΙΟΙΚΗΣΗΣ ΘΕΣΣΑΛΙΑΣ - ΣΤ. ΕΛΛΑΔΑΣ

Έχοντας υπόψη:

1. Τις διατάξεις:

α. Των άρθρων 24 παρ. 1 και 117 παρ. 3 του Συντάγματος.

β. Του ν.998/79 «Περί προστασίας των Δασών κ.λπ.» (ΦΕΚ 289 Α') όπως τροποποιήθηκαν με το Ν.3208/03 (ΦΕΚ 303 Α') άρθρο 36 Ν.3698/08 (ΦΕΚ 189 Α') και άρθρο 9 Ν.3818/10 (ΦΕΚ 17 Α') και συγκεκριμένα: α) του αρθρ. 41 παρ. 1 και β) του αρθρ. 38 παρ. 1.

γ. Τις διατάξεις του Ν.3852/2010 «Νέα αρχιτεκτονική της αυτοδιοίκησης και της Αποκεντρωμένης Διοίκησης- Πρόγραμμα Καλλικράτης».

δ. Του Π.Δ. 138/2010 «Οργανισμός της Αποκεντρωμένης Διοίκησης Θεσσαλίας - Στ. Ελλάδα».

2. Τις διαταγές του Υ.Α.Α. και Τ. α) 160417/1180/8-7-80, και β) 182447/3049/24-9-80.

3. Την υπ' αριθμ. 1669/33104/31-3-2011 απόφαση της Γενικής Γραμματέως Αποκεντρωμένης Διοίκησης Θεσσαλίας - Στ. Ελλάδας «Μεταβίβασης αρμοδιοτήτων και εξουσιοδότηση υπογραφής με εντολή Γενικού Γραμματέα Αποκεντρωμένης Διοίκησης Θεσσαλίας - Στ. Ελλάδας».

4. Την υπ' αριθμ. 1368/25-10-2011 πρόταση του Δασαρχείου Λιδωρικίου από την οποία προκύπτει ότι η έκταση που αναφέρεται στο θέμα είχε κατά το χρόνο καταστροφής της, που έγινε από πυρκαγιά στις 26.8.2011 αλλά και προγενέστερα, δασικό χαρακτήρα κατά την έννοια του άρθρου 3 παρ. 1 του Ν.998/79, όπως τροποποιήθηκε και ισχύει σήμερα, καλυπτόμενη από αειφύλλα κληροφόφυλλα δασικά είδη (κυρίως πουρνάρι) σε ποσοστό 45-90% και ως εκ τούτου επιβάλλεται η κήρυξη της ως αναδασωτέας. Σύμφωνα με την πρόταση του Δασαρχείου Λιδωρικίου εντός της έκτασης περιλαμβάνονται διάσπαρτοι καλλιεργούμενοι και χέρσοι χέρσοι αγροί οι οποίοι δεν είναι δυνατόν να αποτυπωθούν με ακρίβεια και προτείνεται η κήρυξη της αναφερόμενης έκτασης ως αναδασωτέα, εξαιρουμένων των εντός αυτής υπαρχόντων αγρών, αποφασίζουμε:

Κηρύσσουμε ως αναδασωτέα έκταση δάσους συνολικού εμβαδού 6.902,15 στρ. στη θέση «Λαγόρεμα» του Τ.Κ. Μαλανδρινίου Δήμου Δωρίδας και σε δημόσιο δάσος των Τ.Κ. Σώταινας, Βραϊλας και Αμυγδαλιάς του Δήμου Δωρίδας του Νομού Φωκίδας, με σκοπό αφ' ενός μεν τη διατήρηση του δασικού της χαρακτήρα, ώστε να αποκλειστεί η διάθεση της για άλλο προορισμό αφ' ετέρου δε την επαναδημιουργία της δασικής βλάστησης με φυσική αναγέννηση ή τεχνητή αναδάσωση.

Αποτελείται από τα τμήματα, Ι, ΙΙ, ΙΙΙ, ΙV, V, VI, VII, VIII όπως φαίνεται στο συνημμένο διάγραμμα, το οποίο αποτελεί αναπόσπαστο μέρος της αποφάσεως αυτής και έχει όρια:

Τμήμα Ι εμβαδού 212,812 στρ. που ορίζεται από τα υποτμήματα Ια με στοιχεία 1-2-3-...100-101-...200-201-...230-231-232-1 εμβαδού 182,490 στρ., Ιβ με στοιχεία 233-234-

235-236-237-238-233 εμβαδού 8,148 στρ., Ιγ με στοιχεία 239-240-...280-...289-290-239 εμβαδού 18,844 στρ., Ιδ με στοιχεία 291-...300-301-302-291 εμβαδού 3,330 στρ.

ΒΟΡΕΙΑ: Με εκτάσεις μη δασικού χαρακτήρα.

ΝΟΤΙΑ: Με εκτάσεις μη δασικού χαρακτήρα.

ΑΝΑΤΟΛΙΚΑ: Με εκτάσεις μη δασικού χαρακτήρα.

ΔΥΤΙΚΑ: Με εκτάσεις μη δασικού χαρακτήρα

Τμήμα ΙΙ με στοιχεία 1'- 2'- 3' -...100'-101-...400'-401'-...565'-1' εμβαδού 2.015,766 στρ.

ΒΟΡΕΙΑ: Με εκτάσεις μη δασικού χαρακτήρα

ΝΟΤΙΑ: Εν μέρει με εκτάσεις μη δασικού χαρακτήρα και εν μέρει με δάσος αειφύλλων δασικών ειδών

ΑΝΑΤΟΛΙΚΑ: Με εκτάσεις μη δασικού χαρακτήρα και πέραν αυτού με δάσος αειφύλλων δασικών ειδών

ΔΥΤΙΚΑ: Εν μέρει με εκτάσεις μη δασικού χαρακτήρα και εν μέρει με δάσος αειφύλλων δασικών ειδών.

Τμήμα ΙΙΙ με στοιχεία 1''-2''-3''-...100''-...300''-301''-...342''-1'' εμβαδού 651,061 στρ. φύονταν κυρίως πουρνάρια σε ποσοστό 90% και οριοθετείται ως εξής:

ΒΟΡΕΙΑ: Με εκτάσεις μη δασικού χαρακτήρα

ΝΟΤΙΑ: Με εκτάσεις μη δασικού χαρακτήρα και πέραν αυτών με δάσος αειφύλλων δασικών ειδών.

ΑΝΑΤΟΛΙΚΑ: Με εκτάσεις μη δασικού χαρακτήρα

ΔΥΤΙΚΑ: Με εκτάσεις μη δασικού χαρακτήρα και πέρα αυτών με δάσος αειφύλλων δασικών ειδών.

Τμήμα ΙV με στοιχεία 1'''-2'''-...100'''-...400'''-...701'''-1''' εμβαδού 1.966,644 στρ.

ΒΟΡΕΙΑ: Εν μέρει με εκτάσεις μη δασικού χαρακτήρα και εν μέρει με δάσος αειφύλλων δασικών ειδών

ΝΟΤΙΑ: Με εκτάσεις μη δασικού χαρακτήρα

ΑΝΑΤΟΛΙΚΑ: Εν μέρει με εκτάσεις μη δασικού χαρακτήρα και εν μέρει με δάσος αειφύλλων δασικών ειδών

ΔΥΤΙΚΑ: Με δάσος αειφύλλων δασικών ειδών

Τμήμα V με στοιχεία 1''''-2''''-50''''-100''''-1'''' εμβαδού 336,966 στρ.

ΒΟΡΕΙΑ: Με εκτάσεις μη δασικού χαρακτήρα

ΝΟΤΙΑ: Εν μέρει με εκτάσεις μη δασικού χαρακτήρα και εν μέρει με εκτάσεις δασικού

χαρακτήρα

ΑΝΑΤΟΛΙΚΑ: Με εκτάσεις μη δασικού χαρακτήρα

ΔΥΤΙΚΑ: Με εκτάσεις μη δασικού χαρακτήρα

Τμήμα VI με στοιχεία 1''''-2''''-...40''''-50''''-62''''-63''''-1'''' εμβαδού 325,343 στρ.

ΒΟΡΕΙΑ: Με εκτάσεις μη δασικού χαρακτήρα

ΝΟΤΙΑ: Εν μέρει με εκτάσεις μη δασικού χαρακτήρα και εν μέρει με εκτάσεις δασικού χαρακτήρα

ΑΝΑΤΟΛΙΚΑ: Με εκτάσεις μη δασικού χαρακτήρα

ΔΥΤΙΚΑ: Με εκτάσεις μη δασικού χαρακτήρα

Τμήμα VII με στοιχεία 1''''-2''''-...100''''-...70''''-1'''' εμβαδού 1.369,647 στρ.

ΒΟΡΕΙΑ: Εν μέρει με εκτάσεις μη δασικού χαρακτήρα και εν μέρει με εκτάσεις δασικού χαρακτήρα

ΝΟΤΙΑ: Με δάσος αειφύλλων δασικών ειδών

ΑΝΑΤΟΛΙΚΑ: Εν μέρει με εκτάσεις μη δασικού χαρακτήρα και εν μέρει με εκτάσεις δασικού χαρακτήρα

ΔΥΤΙΚΑ: Εν μέρει με εκτάσεις μη δασικού χαρακτήρα

και εν μέρει με δάσος αειφύλλων δασικών ειδών

Τμήμα VIII με στοιχεία 1''''-2''''-...20''''-30''''-1'''' εμβαδού 23,910 στρ.

ΒΟΡΕΙΑ: Με εκτάσεις μη δασικού χαρακτήρα

ΝΟΤΙΑ: Εν μέρει με εκτάσεις μη δασικού χαρακτήρα και εν μέρει με εκτάσεις δασικού χαρακτήρα.

ΑΝΑΤΟΛΙΚΑ: Εν μέρει με εκτάσεις μη δασικού χαρακτήρα και εν μέρει με εκτάσεις δασικού χαρακτήρα.

ΔΥΤΙΚΑ: Με εκτάσεις μη δασικού χαρακτήρα.

Λόγω του ότι εντός της έκτασης περιλαμβάνονται και διάσπαρτοι καλλιεργούμενοι και χέρσοι αγροί οι οποίοι δεν είναι δυνατόν να αποτυπωθούν με ακρίβεια, προτείνουμε την κήρυξη της έκτασης ως αναδασωτέας εξαιρουμένων των εντός αυτής υπαρχόντων αγρών.

Επιτρέπεται υποβολή κατ' αυτής αιτήσεως αίτησης ακύρωσης στο Σ.τ.Ε. μέσα σε προθεσμία εξήντα (60) ημερών, που αρχίζει από την επομένη της δημοσίευσής της (άρθρο 46 Π.Δ. 18/89).

Από τις διατάξεις της απόφασης αυτής δεν προκαλείται δαπάνη σε βάρος του Κρατικού προϋπολογισμού.

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Άμφισσα, 20 Δεκεμβρίου 2011

Με εντολή Γενικού Γραμματέα

Αποκεντρωμένης Διοίκησης

Ο Διευθυντής Δασών Ν. Φωκίδας κ.α.α.

Η Αρμόδια Υπάλληλος

ΛΑΜΠΡΙΝΗ ΛΑΥΔΑΡΙΑ

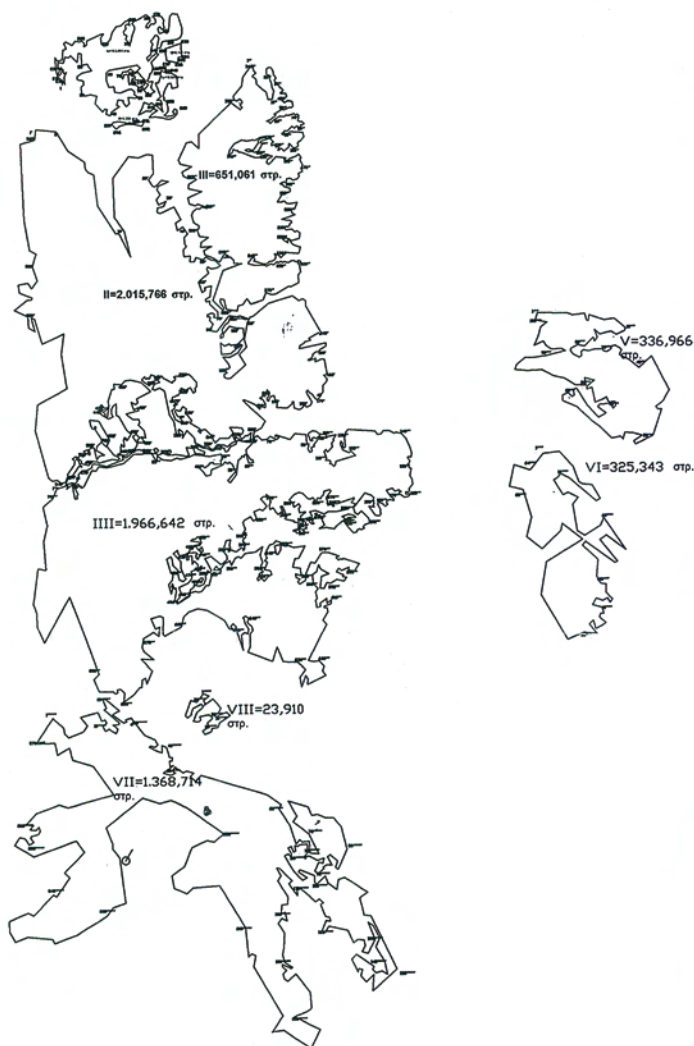
ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ

Δημόσιου Δάσους συνολικού εμβαδού **6.902,15 στρ.** στις Τ.Κ. Μαλανδρίνου, Σώταινας, Βραΐλας και Αμυγδαλιάς του Δήμου Δωρίδας, της οποίας η βλάστηση καταστράφηκε από τον Πυρκαγιά την 26^η Αυγούστου έτους 2011.

Κλίμακα 1:25.000

ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ

Για τεχνικούς λόγους στο σχεδιάγραμμα, έγινε σμίκρυνση, κατά ποσοστό **55%**



ΑΠΟΣΠΑΣΜΑ ΧΑΡΤΗ Γ.Υ.Σ.
ΚΛΙΜΑΚΑ 1: 50.000

ΥΠΟΜΝΗΜΑ

Θέση δημόσιου δάσους
Εμβαδόν = **6.902,15 στρ.**
Δασική θέση «Λαγόρεμα»
Τ.Κ. Μαλανδρίνο, Σώταινας, Βραΐλας και
Αμυγδαλιάς του Δήμου Δωρίδας

Ανήκει στην αριθμ. 1667/20-12-2011
..... απόφασή μας.

ΘΕΩΡΗΘΗΚΕ

Αμφισσα, 20-12-2011
Με Εντολή Γενικού Γραμματέα
Ε.Α.Π.Θ.Σ.Ε.
Ο Δ/της Δασών Ν. Φωκίδας
κ.α.α.

Μ. Κωσταντίνου
Δασάρχης Δωρίδας
Δασάρχης ΤΕ

ΕΛΕΓΧΘΗΚΕ

Ημερομηνία 25- 10 -2011
Ο ΔΑΣΑΡΧΗΣ κ.α.α.
Παναγιώτης Α. Μανιτάρας
Δασάρχης ΤΕ₂ - Α

Ημερομηνία 25 - 10 - 2011
Ο ΣΥΝΤΑΞΑΣ

Παν. Γ. Κωνσταντόπουλος
Δασολόγος ΠΕ2

ΤΜΗΜΑ Ι

Συντεταγμένες ΕΓΣΑ' 87		
1	342091.085	4257791.964
2	342094.643	4257817.860
3	342107.393	4257793.671
4	342102.994	4257839.091
5	342114.725	4257869.126
6	342097.692	4257859.497
7	342096.395	4257888.173
8	342074.399	4257848.614
9	342064.134	4257855.940
10	342074.399	4257878.649
11	342065.601	4257898.429
12	342066.334	4257929.929
13	342099.328	4257924.069
14	342105.926	4257958.499
15	342130.122	4257956.302
16	342142.921	4257968.668
17	342181.446	4257926.999
18	342189.511	4257983.407
19	342205.641	4257979.011
20	342209.307	4257910.150
21	342242.301	4257916.743
22	342245.967	4257905.755
23	342268.696	4257877.184
24	342211.506	4257864.731
25	342181.495	4257842.414
26	342180.762	4257823.367
27	342215.955	4257816.042
28	342219.621	4257788.937
29	342204.957	4257778.681
30	342207.157	4257735.459
31	342225.487	4257724.471
32	342261.079	4257730.339
33	342297.340	4257721.540
34	342287.075	4257676.854
35	342331.412	4257625.803
36	342344.408	4257644.052
37	342358.809	4257642.648
38	342351.432	4257613.170
39	342378.694	4257603.665
40	342386.759	4257626.375
41	342435.883	4257658.608
42	342417.816	4257667.214
43	342426.352	4257698.167
44	342458.612	4257695.236
45	342458.612	4257681.318
46	342474.742	4257657.875
47	342495.272	4257675.457
48	342487.207	4257713.550
49	342525.333	4257709.155
50	342548.795	4257712.085
51	342523.866	4257730.400
52	342525.333	4257747.249
53	342507.092	4257761.369
54	342490.873	4257760.435

55	342443.617	4257740.717
56	342406.561	4257743.679
57	342403.622	4257776.551
58	342370.629	4257775.819
59	342356.694	4257820.302
60	342355.961	4257862.791
61	342373.557	4257878.907
62	342545.858	4257907.478
63	342562.721	4257891.361
64	342543.843	4257873.252
65	342533.467	4257866.849
66	342517.904	4257871.423
67	342504.771	4257887.926
68	342480.663	4257870.242
69	342455.640	4257867.193
70	342447.705	4257845.850
71	342455.640	4257825.116
72	342461.133	4257835.788
73	342463.574	4257852.253
74	342484.630	4257852.863
75	342490.733	4257846.764
76	342495.006	4257790.967
77	342502.940	4257790.967
78	342515.757	4257831.519
79	342525.217	4257804.993
80	342532.846	4257802.859
81	342533.456	4257795.236
82	342525.217	4257792.187
83	342511.179	4257794.626
84	342509.653	4257788.833
85	342527.963	4257787.918
86	342537.728	4257785.174
87	342546.578	4257778.771
88	342546.883	4257760.782
89	342558.452	4257775.162
90	342566.997	4257776.639
91	342565.231	4257755.768
92	342580.794	4257762.780
93	342566.997	4257776.639
94	342572.860	4257786.563
95	342585.066	4257785.038
96	342587.813	4257795.405
97	342578.353	4257800.283
98	342566.757	4257793.576
99	342561.569	4257804.247
100	342547.531	4257794.795
101	342543.564	4257802.113
102	342554.855	4257815.529
103	342552.414	4257819.797
104	342535.935	4257817.053
105	342528.916	4257825.895
106	342529.527	4257839.921
107	342512.716	4257842.457
108	342504.782	4257847.640
109	342507.834	4257851.299

110	342524.618	4257851.299
111	342530.416	4257859.532
112	342549.140	4257866.196
113	342564.921	4257845.209
114	342592.129	4257818.328
115	342587.246	4257805.522
116	342610.134	4257790.582
117	342584.195	4257755.518
118	342601.894	4257736.309
119	342608.913	4257740.273
120	342616.542	4257728.687
121	342648.584	4257746.676
122	342633.936	4257757.957
123	342626.002	4257773.507
124	342635.157	4257809.791
125	342611.049	4257807.046
126	342603.115	4257812.840
127	342611.845	4257826.895
128	342621.377	4257856.930
129	342631.642	4257864.256
130	342638.240	342638.240
131	342630.175	4257924.327
132	342656.570	4257955.827
133	342674.167	4257971.944
134	342658.037	4257981.467
135	342647.772	4257968.281
136	342634.575	4257960.955
137	342610.379	4257932.385
138	342601.581	4257952.897
139	342627.976	4257971.211
140	342628.709	4257998.316
141	342638.974	4258032.747
142	342627.242	4258053.259
143	342638.974	4258060.584
144	342654.371	4258086.957
145	342667.568	4258083.294
146	342676.367	4258067.910
147	342663.902	4258010.770
148	342685.165	4258009.305
149	342697.629	4258048.131
150	342737.955	4258054.724
151	342780.480	4258059.119
152	342806.142	4258069.375
153	342815.674	4258095.748
154	342816.407	4258130.911
155	342791.478	4258212.958
156	342757.751	4258215.156
157	342743.820	4258197.575
158	342737.955	4258123.585
159	342726.224	4258097.213
160	342704.961	4258106.004
161	342680.032	4258094.282
162	342672.701	4258117.725
163	342674.167	4258133.109
164	342685.165	4258137.504

165	342695.430	4258119.190
166	342710.094	4258127.981
167	342704.228	4258158.016
168	342708.627	4258175.597
169	342693.963	4258199.772
170	342658.037	4258201.970
171	342641.173	4258201.237
172	342654.371	4258185.121
173	342660.236	4258166.807
174	342649.238	4258153.621
175	342630.909	4258155.818
176	342611.845	4258131.643
177	342600.847	4258132.376
178	342603.780	4258149.958
179	342626.509	4258171.202
180	342620.644	4258187.319
181	342608.913	4258206.365
182	342595.715	4258210.028
183	342558.322	4258183.656
184	342531.927	4258173.400
185	342515.797	4258158.016
186	342529.728	4258139.702
187	342531.194	4258119.190
188	342516.530	4258088.422
189	342499.667	4258023.223
190	342497.467	4258040.805
191	342476.543	4258063.799
192	342483.536	4258083.294
193	342466.673	4258093.550
194	342465.207	4258110.399
195	342477.671	4258124.318
196	342474.738	4258147.027
197	342486.469	4258153.621
198	342503.333	4258147.027
199	342496.001	4258162.411
200	342503.333	4258177.063
201	342495.268	4258183.656
202	342483.216	4258170.485
203	342475.472	4258172.667
204	342449.076	4258144.830
205	342420.482	4258138.237
206	342394.087	4258102.341
207	342384.555	4258065.712
208	342368.425	4258047.398
209	342365.492	4258026.154
210	342342.763	4258025.421
211	342328.832	4258036.410
212	342325.166	4258073.038
213	342342.030	4258095.748
214	342328.832	4258095.748
215	342243.034	4258056.664
216	342237.168	4258028.826
217	342223.237	4258020.768
218	342224.704	4258039.814
219	342210.773	4258055.931

220	342199.042	4258050.070
221	342170.448	4258054.466
222	342153.584	4258029.559
223	342114.725	4258050.803
224	342102.261	4258041.280
225	342118.391	4258006.849
226	342097.128	4258001.721
2227	342092.729	4257941.650
228	342060.084	4257938.202
229	342048.737	4257957.767
230	342051.445	4257894.025
231	342063.135	4257841.725
232	342080.413	4257831.062

Συντεταγμένες ΕΓΣΑ' 87		
233	342809.506	4258038.067
234	342811.344	4257957.448
235	342791.904	4257952.446
236	342789.110	4257921.812
237	342723.458	4257932.863
238	342712.900	4258003.190
239	342718.765	4257859.020
240	342750.570	4257857.671
241	342781.696	4257839.986
242	342785.633	4257772.284
243	342752.401	4257764.676
244	342746.908	4257795.166
245	342730.124	4257793.946
246	342707.542	4257754.614
247	342730.124	4257793.946
248	342706.943	4257708.472
249	342702.06	4257695.971
250	342717.929	4257688.349
251	342728.014	4257649.798
252	342727.099	4257629.675
253	342710.925	4257608.027
254	342701.465	4257605.587
255	342717.333	4257596.745
256	342752.427	4257601.319
257	342768.601	4257614.734
258	342755.479	4257623.577
259	342764.328	4257641.261
260	342780.807	4257634.248
261	342779.892	4257609.856
262	342760.666	4257590.647
263	342736.864	4257581.195
264	342713.061	4257582.72
265	342695.667	4257588.208
266	342650.503	4257594.306
267	342613.578	4257590.342
268	342631.888	4257613.515
269	342664.235	4257633.943
270	342634.301	4257643.352
271	342622.57	4257628.115
272	342596.762	4257631.631
273	342549.837	4257608.189
274	342572.126	4257651.557
275	342583.857	4257683.204
276	342613.185	4257670.311
277	342628.436	4257679.688
278	342669.728	4257651.323
279	342694.446	4257624.796
280	342686.512	4257659.86
281	342691.7	4257673.276
282	342684.986	4257694.314
283	342659.963	4257694.619
284	342684.986	4257716.267
285	342652.008	4257795.693
286	342654.144	4257801.182

287	342669.404	4257797.958
288	342687.103	4257842.169
289	342679.169	4257853.45
290	342689.437	4257875.43
291	342582.79	4257572.423
292	342568.738	4257540.47
293	342524.16	4257551.605
294	342474.736	4257552.573
295	342430.642	4257540.47
296	342416.105	4257524.009
297	342385.578	4257559.637
298	342397.208	4257564.677
299	342436.941	4257566.613
300	342479.581	4257559.351
301	342499.448	4257561.288
302	342525.129	4257556.931

ΤΜΗΜΑ II

Συντεταγμένες ΕΓΣΑ' 87		
1'	341927.265	4257523.765
2'	342049.392	4257510.635
3'	342120.139	4257393.542
4'	342219.598	4257326.225
5'	342219.598	4257326.225
6'	342223.174	4257284.405
7'	342241.111	4257261.595
8'	342273.725	4257246.932
9'	342296.198	4257059.836
10'	342403.380	4256892.454
11'	342424.700	4256890.876
12'	342492.235	4256750.000
13'	342453.099	4256906.412
14'	342397.656	4256989.505
15'	342391.134	4257227.381
16'	342485.713	4257357.723
17'	342544.417	4257349.577
18'	342593.337	4257367.499
19'	342634.104	4257251.820
20'	342604.752	4257215.976
21'	342629.212	4257175.243
22'	342647.182	4257173.313
23'	342683.025	4257212.717
24'	342725.422	4257202.941
25'	342725.422	4257202.941
26'	342662.173	4257176.577
27'	342655.303	4257154.063
28'	342674.871	4257124.736
29'	342649.934	4257094.132
30'	342663.457	4257062.823
31'	342709.115	4257084.004
32'	342692.809	4257053.047
33'	342657.789	4257045.758
34'	342655.303	4257018.832
35'	342674.871	4257012.315
36'	342756.405	4257051.418
37'	342797.172	4256973.212
38'	342764.492	4256952.714
39'	342775.046	4256907.694
40'	342806.956	4256929.222
41'	342837.965	4256886.594
42'	342817.040	4256864.503
43'	342829.372	4256808.681
44'	342810.108	4256791.038
45'	342814.121	4256747.731
46'	342851.044	4256753.345
47'	342850.620	4256719.489
48'	342886.263	4256743.017
49'	342931.310	4256730.088
50'	342942.547	4256746.127
51'	342980.272	4256726.880
52'	342980.272	4256726.880
53'	343001.141	4256724.474
54'	343033.247	4256693.999

55'	343015.589	4256680.365
56'	342980.224	4256673.694
57'	342956.192	4256684.375
58'	342951.376	4256671.543
59'	342961.166	4256648.879
60'	342899.761	4256598.686
61'	342920.875	4256535.208
62'	342940.139	4256547.238
63'	342936.126	4256562.475
64'	342977.670	4256571.964
65'	342969.050	4256506.305
66'	342940.461	4256491.348
67'	342946.150	4256478.084
68'	342966.379	4256481.874
69'	343015.686	4256414.924
70'	343014.488	4256379.687
71'	342990.857	4256381.551
72'	342993.561	4256402.292
73'	342977.125	4256409.871
74'	342952.472	4256398.502
75'	342951.840	4256385.870
76'	342965.115	4256387.765
77'	342968.907	4256381.449
78'	342965.115	4256361.869
79'	342984.711	4256344.184
80'	342963.964	4256304.375
81'	343005.562	4256295.121
82'	343082.051	4256392.388
83'	343130.094	4256386.072
84'	343147.794	4256389.861
85'	343194.573	4256373.440
86'	343182.562	4256366.492
87'	343156.012	4256376.598
88'	343133.255	4256374.703
89'	343121.244	4256364.597
90'	343102.279	4256382.723
91'	343088.373	4256381.651
92'	343078.891	4256353.229
93'	343054.237	4256335.544
94'	343042.226	4256291.332
95'	343030.216	4256271.120
96'	343030.848	4256257.225
97'	343045.387	4256263.541
98'	343049.812	4256285.015
99'	343082.051	4256329.859
100'	343111.762	4256320.385
101'	343166.758	4256313.438
102'	343168.802	4256259.956
103'	343131.644	4256218.396
104'	343091.712	4256211.747
105'	343079.793	4256221.881
106'	343053.986	4256208.212
107'	343030.681	4256227.489
108'	343033.439	4256158.360
109'	343088.938	4256161.320

110'	343143.290	4256209.530
111'	343142.736	4256223.938
112'	343159.374	4256212.855
113'	343132.198	4256165.753
114'	343083.393	4256139.709
115'	343042.906	4256141.926
116'	343075.628	4256099.257
117'	343082.283	4256076.538
118'	343071.165	4256066.307
119'	343063.970	4256073.533
120'	343056.196	4256062.660
121'	343065.619	4256045.804
122'	343049.535	4256038.047
123'	343051.199	4256017.544
124'	343068.391	4256010.894
125'	343087.803	4256014.219
126'	343177.619	4256093.908
127'	343140.491	4256156.077
128'	343183.748	4256202.019
129'	343171.599	4256245.579
130'	343192.078	4256352.314
131'	343208.815	4256384.954
132'	343224.344	4256387.171
133'	343320.846	4256465.304
134'	343466.154	4256509.634
135'	343504.422	4256479.711
136'	343528.270	4256489.685
137'	343544.908	4256477.495
138'	343544.353	4256447.571
139'	343635.843	4256284.232
140'	343628.991	4256269.428
141'	343621.415	4256283.934
142'	343558.632	4256250.766
143'	343572.747	4256239.902
144'	343533.276	4256230.330
145'	343533.660	4256222.289
146'	343505.685	4256206.591
147'	343503.949	4256189.904
148'	343662.803	4256223.438
149'	343623.738	4256181.046
150'	343620.672	4256170.708
151'	343604.577	4256169.559
152'	343583.883	4256155.392
153'	343577.752	4256133.951
154'	343554.376	4256122.081
155'	343560.124	4256115.189
156'	343598.828	4256129.739
157'	343596.529	4256109.063
158'	343637.533	4256125.910
159'	343652.478	4256123.613
160'	343669.400	4256031.174
161'	343647.391	4256027.756
162'	343667.078	4256005.786
163'	343665.162	4255990.087
164'	343642.553	4255964.434

165'	343641.403	4255926.528
166'	343636.038	4255916.956
167'	343612.278	4255911.596
168'	343610.746	4255902.406
169'	343630.982	4255906.648
170'	343611.512	4255884.793
171'	343601.165	4255882.496
172'	343570.891	4255918.487
173'	343560.928	4255920.019
174'	343549.815	4255937.249
175'	343544.450	4255929.974
176'	343546.749	4255916.956
177'	343575.107	4255867.946
178'	343565.724	4255846.512
179'	343543.683	4255838.464
180'	343526.055	4255848.036
181'	343521.074	4255836.550
182'	343499.231	4255822.766
183'	343468.478	4255834.010
184'	343466.178	4255868.853
185'	343458.514	4255868.853
186'	343458.897	4255859.664
187'	343428.623	4255834.010
188'	343363.860	4255835.925
189'	343367.628	4255880.474
190'	343354.982	4255878.560
191'	343346.552	4255907.276
192'	343329.690	4255902.682
193'	343318.194	4255888.132
194'	343315.894	4255873.582
195'	343307.464	4255878.177
196'	343305.547	4255893.492
197'	343317.427	4255904.979
198'	343319.343	4255919.528
199'	343307.847	4255941.353
200'	343291.369	4255903.064
201'	343277.573	4255906.510
202'	343261.095	4255892.344
203'	343268.376	4255887.366
204'	343275.657	4255890.812
205'	343294.818	4255857.884
206'	343295.201	4255837.974
207'	343290.219	4255835.676
208'	343276.423	4255844.866
209'	343259.562	4255836.825
210'	343262.628	4255829.167
211'	343258.029	4255826.870
212'	343234.270	4255852.140
213'	343164.831	4255883.923
214'	343157.934	4255878.563
215'	343291.395	4255754.736
216''	343268.32	4255712.917
217'	343223.868	4255690.327
218'	343215.491	4255645.721
219'	343202.131	4255646.472

220'	343207.882	4255686.692
221'	343186.317	4255665.624
222'	343173.204	4255667.468
223'	343152.771	4255647.430
224'	343123.539	4255681.904
225'	343143.976	4255673.371
226'	343154.688	4255680.946
227'	343159.001	4255698.183
228'	343151.334	4255715.420
229''	343078.369	4255720.282
230'	343112.517	4255663.709
231'	343106.288	4255643.599
232'	343092.39	4255677.116

Συντεταγμένες ΕΓΣΑ' 87		
233'	343071.784	4255653.654
234'	343016.195	4255653.175
235'	342988.879	4255623.01
236'	342991.276	4255635.938
237'	342980.733	4255636.417
238'	342973.357	4255662.773
239'	342977.670	4255672.828
240'	342973.836	4255674.265
241'	342967.606	4255669.477
242'	342931.186	4255709.696
243'	342907.105	4255701.600
244'	342901.821	4255685.008
245'	342888.234	4255699.715
246'	342898.802	4255701.600
247'	342899.934	4255711.781
248'	342840.036	4255747.128
249'	342848.983	4255761.934
250'	342813.473	4255808.317
251'	342818.545	4255834.186
252'	342795.716	4255846.56
253'	342779.487	4255819.033
254'	342754.2	4255826.575
255'	342747.03	4255820.918
256'	342765.9	4255786.98
257'	342801.377	4255789.62
258'	342798.735	4255783.209
259'	342778.355	4255779.438
260'	342794.583	4255756.813
261'	342777.6	4255752.665
262'	342751.181	4255770.011
263'	342729.291	4255825.443
264'	342743.633	4255833.362
265'	342750.426	4255849.954
266'	342740.614	4255855.61
267'	342749.671	4255863.152
268'	342759.862	4255855.233
269'	342762.126	4255862.775
270'	342739.481	4255875.973
271'	342724.762	4255869.563
272'	342721.743	4255881.253
273'	342730.046	4255880.875
274'	342735.707	4255905.763
275'	342751.181	4255906.518
276'	342759.862	4255914.436
277'	342767.787	4255911.043
278'	342782.108	4255933.525
279'	342776.069	4255941.067
280'	342788.524	4255945.969
281'	342787.014	4255956.15
282'	342813.056	4255942.952
283'	342843.626	4255959.167
284'	342861.364	4255927.114
285'	342874.951	4255936.164
286'	342871.554	4255951.248

287'	342881.745	4255964.823
288'	342880.99	4255990.465
289'	342834.568	4256041.749
290'	342800.802	4256025.282
291'	342749.273	4256028.928
292'	342744.367	4256020.633
293'	342754.557	4256014.976
294'	342748.896	4256001.401
295'	342740.593	4256000.27
296'	342734.931	4255988.58
297'	342678.697	4256017.239
298'	342674.545	4256028.174
299'	342646.859	4256032.412
300'	342637.423	4256027.133
301'	342607.23	4256038.445
302'	342595.649	4256011.547
303'	342583.831	4256019.968
304'	342578.547	4256012.049
305'	342567.98	4256017.705
306'	342567.602	4256027.51
307'	342550.241	4256007.524
308'	342595.14	4255971.04
309'	342603.594	4255978.883
310'	342598.159	4255994.57
311'	342648.883	4256007.844
312'	342657.338	4255992.76
313'	342625.416	4255983.682
314'	342612.793	4255949.759
315'	342629.986	4255946.062
316'	342657.338	4255957.766
317'	342686.323	4255939.666
318'	342717.137	4255795.701
319'	342742.499	4255757.087
320'	342755.161	4255684.802
321'	342778.388	4255678.073
322'	342767.304	4255700.223
323'	342770.552	4255710.921
324'	342795.228	4255690.904
325'	342792.54	4255656.73
326'	342820.392	4255703.354
327'	342866.838	4255654.691
328'	342868.939	4255628.92
329'	342920.146	4255603.82
330'	342946.233	4255606.716
331'	342967.532	4255588.246
332'	342985.135	4255592.366
333'	342999.937	4255616.554
334'	343041.286	4255612.49
335'	343062.977	4255603.008
336'	343092.125	4255626.035
337'	343109.075	4255631.458
338'	343117.58	4255659.382
339'	343153.132	4255637.549
340'	343198.548	4255639.581
341'	343184.991	4255627.39

342'	343114.494	4255617.908
343'	343082.635	4255604.363
344'	343063.655	4255575.917
345'	343092.125	4255626.035
346'	343051.454	4255572.531
347'	343041.964	4255596.235
348'	343016.797	4255597.475
349'	343027.003	4255607.673
350'	343003.188	4255612.043
351'	342980.279	4255579.981
352'	342966.044	4255579.981
353'	342941.641	4255594.203
354'	342919.95	4255594.881
355'	342870.466	4255614.522
356'	342886.735	4255589.463
357'	342927.073	4255572.433
358'	342924.695	4255558.985
359'	342869.789	4255565.081
360'	342858.265	4255593.526
361'	342816.797	4255600.26
362'	342831.829	4255553.567
363'	342815.56	4255548.149
364'	342753.376	4255559.341
365'	342703.749	4255553.494
366'	342722.277	4255574.855
367'	342718.681	4255585.034
368'	342710.292	4255585.632
369'	342699.271	4255556.119
370'	342677.127	4255566.665
371'	342644.636	4255557.566
372'	342634.246	4255597.585
373'	342617.069	4255590.761
374'	342628.245	4255578.768
375'	342625.14	4255564.707
376'	342628.245	4255578.768
377'	342625.14	4255564.707
378'	342597.876	4255572.053
379'	342557.468	4255568.016
380'	342553.495	4255578.581
381'	342558.131	4255589.499
382'	342543.562	4255585.529
383'	342529.655	4255591.153
384'	342508.794	4255586.19
385'	342450.186	4255541.527
386'	342428.994	4255552.114
387'	342429.325	4255559.392
388'	342469.722	4255572.957
389'	342489.258	4255574.28
390'	342501.178	4255584.867
391'	342489.258	4255589.499
392'	342507.801	4255597.439
393'	342520.383	4255620.928
394'	342520.383	4255629.199
395'	342491.907	4255667.907
396'	342512.768	4255683.787

397'	342535.851	4255659.691
398'	342518.898	4255650.374
399'	342529.668	4255630.965
400'	342563.824	4255634.282
401'	342543.48	4255667.313
402'	342571.453	4255659.691
403'	342563.003	4255702.581
404'	342528.8	4255738.02
405'	342535.348	4255748.65
406'	342531.193	4255771.961
407'	342493.337	4255772.091
408'	342453.995	4255804.131
409'	342530.331	4255825.591
410'	342526.09	4255841.96
411'	342501.097	4255829.079
412'	342486.686	4255873.967
413'	342511.071	4255860.339
414'	342525.529	4255872.605
415'	342517.409	4255895.038
416'	342603.224	4255937.176
417'	342549.42	4255991.949
418'	342483.181	4256007.777
419'	342446.881	4256001.94
420'	342426.436	4255979.012
421'	342383.043	4255983.181
422'	342385.129	4255953.165
423'	342368.659	4255951.541
424'	342345.074	4255883.128
425'	342350.915	4255854.363
426'	342340.76	4255841.211
427'	342322.401	4255839.96
428'	342305.294	4255861.638
429'	342297.784	4255853.301
430'	342306.129	4255836.625
431'	342326.991	4255824.535
432'	342338.674	4255831.622
433'	342338.674	4255831.622
434'	342350.356	4255845.38
435'	342340.342	4255784.931
436'	342326.991	4255790.768
437'	342327.825	4255807.443
438'	342294.863	4255830.789
439'	342286.836	4255829.653
440'	342295.28	4255821.617
441'	342298.618	4255806.609
442'	342345.46	4255775.564
443'	342376.169	4255788.237
444'	342364.82	4255805.579
445'	342378.172	4255854.939
446'	342394.862	4255866.278
447'	342394.831	4255797.196
448'	342409.305	4255791.84
449'	342455.95	4255706.214
450'	342482.65	4255684.22
451'	342459.211	4255644.307

452'	342446.166	4255651.434
453'	342454.578	4255657.721
454'	342448.849	4255662.899
455'	342441.757	4255662.354
456'	342437.81	4255650.009
457'	342441.274	4255608.109
458'	342421.504	4255624.808
459'	342436.383	4255605.462
460'	342417.224	4255569.825
461'	342399.492	4255562.29
462'	342404.995	4255554.959
463'	342424.358	4255560.253
464'	342435.214	4255531.427
465'	342333.058	4255490.98
466'	342253.036	4255508.086
467'	342242.4	4255494.238
468'	342244.357	4255484.137
469'	342210.619	4255467.135
470'	342184.53	4255468.113
471'	342161.051	4255444.979
472'	342166.326	4255415.948
473'	342161.142	4255415.403
474'	342155.141	4255426.033
475'	342148.659	4255420.542
476'	342156.159	4255405.88
477'	342142.137	4255388.285
478'	342122.57	4255392.195
479'	342082.785	4255383.398
480'	342097.134	4255415.98
481'	342114.091	4255416.306
482'	342165.653	4255495.425
483'	342180.291	4255487.988
484'	342182.248	4255491.898
485'	342170.834	4255503.954
486'	342163.986	4255527.088
487'	342154.595	4255545.238
488'	342181.242	4255524.403
489'	342179.419	4255509.805
490'	342225.249	4255497.267
491'	342245.42	4255519.711
492'	342273.595	4255519.711
493'	342288.538	4255511.44
494'	342367.764	4255532.159
495'	342398.298	4255528.052
496'	342413.796	4255537.893
497'	342389.428	4255555.161
498'	342377.936	4255558.521
499'	342334.963	4255611.073
500'	342352.227	4255649.982
501'	342286.844	4255762.964
502'	342234.23	4255770.266
503'	342236.218	4255745.227
504'	342247.395	4255720.264
505'	342259.887	4255713.038
506'	342264.49	4255731.432

507'	342270.407	4255728.804
508'	342268.435	4255707.783
509'	342305.911	4255649.317
510'	342327.063	4255636.694
511'	342345.283	4255645.344
512'	342330.244	4255609.495
513'	342303.445	4255635.957
514'	342275.235	4255612.401
515'	342269.864	4255588.144
516'	342321.159	4255557.79
517'	342289.704	4255554.947
518'	342274.683	4255531.001
519'	342256.542	4255604.798
520'	342236.563	4255603.814
521'	342230.379	4255592.449
522'	342231.855	4255560.74
523'	342221.523	4255565.165
524'	342221.523	4255593.186
525'	342193.426	4255582.435
526'	342210.452	4255565.902
527'	342200.828	4255563.215
528'	342197.167	4255551.154
529'	342186.096	4255549.679
530'	342179.454	4255559.071
531'	342164.693	4255548.204
532'	342143.29	4255549.679
533'	342126.489	4255536.426
534'	342140.004	4255525.857
535'	342139.352	4255503.04
536'	342096.288	4255445.019
537'	342097.593	4255433.936
538'	342080.629	4255396.124
539'	42055.182	4255392.213
540'	342032.345	4255410.467
541'	342005.593	4255403.296
542'	341982.39	4255422.751
543'	341905	4255707
544'	341920	4255863
545'	342099	4255959
546'	342066	4256167
547'	342083.182	4256291.64
548'	341951.43	4256229.406
549'	4256229.41	4256380.909
550'	341888.362	4256387.98
551'	341785.79	4256434.375
552'	341865.491	4256495.311
553'	341891.827	4256496.696
554'	341895.04	4256509.843
555'	341816.234	4256539.955
556'	341809.996	4256586.35
557'	341870.292	4256598.814
558'	341893.163	4256564.884
559'	341927.743	4256610.841
560'	341899	4256696
561'	341922.688	4256772.23

562'	341881.577	4256792.008
563'	341850	4256975
564'	341830.748	4257435.301
565'	341920.124	4257459.896

ΤΡΑΠΕΖΑ III

Συντεταγμένες ΕΓΣΑ' 87		
1''	343242.457	4257902.501
2''	343242.813	4257874.801
3''	343257.741	4257853.493
4''	343238.547	4257840.354
5''	343239.759	4257831.620
6''	343258.952	4257819.901
7''	343261.796	4257786.519
8''	343319.731	4257739.287
9''	343330.749	4257693.830
10''	343353.142	4257695.961
11''	343359.184	4257701.643
12''	343357.762	4257709.811
13''	343365.937	4257744.614
14''	343356.696	4257766.632
15''	343356.696	4257766.632
16''	343352.073	4257797.051
17''	343345.319	4257806.285
18''	343342.120	4257821.910
19''	343346.030	4257833.985
20''	343340.699	4257841.087
21''	343334.656	4257837.891
22''	343322.216	4257879.086
23''	343341.054	4257889.385
24''	343351.361	4257884.768
25''	343362.076	4257868.964
26''	343367.408	4257840.553
27''	343373.450	4257835.582
28''	343378.782	4257821.022
29''	343370.607	4257811.433
30''	343383.757	4257796.873
31''	343400.818	4257775.920
32''	343404.728	4257762.781
33''	343413.969	4257761.715
34''	343422.855	4257747.865
35''	343404.007	4257733.101
36''	343411.827	4257728.130
37''	343423.201	4257730.616
38''	343438.129	4257729.550
39''	343444.526	4257711.794
40''	343416.803	4257686.580
41''	343423.911	4257683.739
42''	343428.887	4257675.571
43''	343450.213	4257688.000
44''	343476.515	4257681.608
45''	343478.648	4257674.861
46''	343481.136	4257653.553
47''	343475.094	4257646.095
48''	343460.521	4257646.805
49''	343427.809	4257630.308
50''	343411.459	4257631.018
51''	343365.609	4257605.094
52''	343377.693	4257602.253
53''	343364.187	4257586.982
54''	343353.879	4257580.945

55''	343348.193	4257571.357
56''	343324.734	4257566.030
57''	343319.047	4257562.479
58''	343334.686	4257561.058
59''	343342.861	4257547.918
60''	343369.519	4257573.132
61''	343403.284	4257593.020
62''	343412.881	4257590.178
63''	343429.942	4257591.244
64''	343438.472	4257599.057
65''	343454.111	4257597.991
66''	343487.166	4257608.645
67''	343492.853	4257599.767
68''	343506.004	4257605.094
69''	343516.311	4257594.085
70''	343503.516	4257588.758
71''	343517.023	4257579.525
72''	343510.269	4257573.487
73''	343511.336	4257562.834
74''	343530.529	4257556.797
75''	343534.438	4257560.703
76''	343547.234	4257547.563
77''	343541.903	4257542.236
78''	343526.975	4257542.236
79''	343528.751	4257532.648
80''	343518.800	4257525.545
81''	343502.094	4257533.713
82''	343486.100	4257521.639
83''	343474.371	4257530.872
84''	343444.857	4257502.959
85''	343427.796	4257505.445
86''	343428.152	4257494.436
87''	343419.266	4257494.791
88''	343413.224	4257486.268
89''	343419.266	4257480.586
90''	343435.616	4257489.819
91''	343450.189	4257489.464
92''	343460.141	4257499.052
93''	343538.336	4257495.146
94''	343545.089	4257468.156
95''	343518.431	4257438.325
96''	343512.389	4257439.746
97''	343507.058	4257428.027
98''	343511.323	4257421.635
99''	343505.280	4257406.009
100''	343480.045	4257399.261
101''	343456.586	4257427.672
102''	343453.388	4257422.7
103''	343455.520	4257408.495
104''	343425.308	4257382.926
105''	343407.892	4257397.486
106''	343391.542	4257386.832
107''	343397.229	4257400.682
108''	343386.211	4257408.850
109''	343386.211	4257408.850

110''	343374.326	4257406.681
111''	343368.284	4257423.017
112''	343349.091	4257415.204
113''	343349.091	4257430.474
114''	343361.886	4257438.997
115''	343339.850	4257459.595
116''	343285.824	4257443.969
117''	343279.071	4257432.960
118''	343323.144	4257432.605
119''	343292.221	4257425.147
120''	343268.052	4257382.887
121''	343248.504	4257377.915
122''	343228.244	4257383.598
123''	343210.472	4257378.626
124''	343187.725	4257388.924
125''	343207.984	4257396.382
126''	343237.130	4257386.794
127''	343268.763	4257431.895
128''	343265.920	4257444.679
129''	343282.980	4257458.530
130''	343316.746	4257465.987
131''	343315.680	4257471.314
132''	343282.269	4257465.987
133''	343250.281	4257449.651
134''	343231.443	4257450.717
135''	343200.520	4257445.745
136''	343169.598	4257450.717
137''	343121.970	4257427.989
138''	343097.090	4257391.055
139''	343086.071	4257359.804
140''	343097.090	4257359.804
141''	343102.066	4257370.458
142''	343110.241	4257375.785
143''	343118.771	4257396.737
144''	343132.633	4257387.859
145''	343144.362	4257390.345
146''	343150.405	4257377.560
147''	343161.495	4257378.058
148''	343247.437	4257345.954
149''	343270.378	4257346.125
150''	343302.011	4257363.171
151''	343314.451	4257361.395
152''	343319.427	4257363.881
153''	343354.259	4257351.452
154''	343325.114	4257334.051
155''	343318.716	4257314.519
156''	343332.578	4257303.865
157''	343374.874	4257348.966
158''	343435.653	4257342.929
159''	343423.213	4257336.892
160''	343435.653	4257328.013
161''	343449.159	4257329.079
162''	343458.756	4257338.667
163''	343494.655	4257352.162
164''	343513.137	4257363.881

165''	343527.710	4257341.508
166''	343518.469	4257336.892
167''	343524.156	4257317.004
168''	343531.619	4257307.061
169''	343533.397	4257298.893
170''	343532.330	4257287.884
171''	343524.465	4257277.097
172''	343532.640	4257258.276
173''	343508.115	4257245.136
174''	343513.802	4257231.286
175''	343504.561	4257214.595
176''	343474.705	4257206.072
177''	343466.886	4257216.726
178''	343454.445	4257218.501
179''	343437.385	4257214.240
180''	343437.029	4257188.671
181''	343423.523	4257196.483
182''	343401.130	4257186.895
183''	343404.329	4257179.082
184''	343414.992	4257181.568
185''	343422.101	4257169.494
186''	343440.950	4257160.801
187''	343459.432	4257137.718
188''	343419.980	4257118.186
189''	343419.980	4257118.186
190''	343410.383	4257120.672
191''	343380.882	4257074.150
192''	343412.871	4257073.795
193''	343416.070	4257079.832
194''	343428.866	4257078.767
195''	343434.552	4257068.468
196''	343454.826	4257063.533
197''	343500.324	4257071.862
198''	343483.263	4257029.957
199''	343465.136	4257032.088
200''	343465.136	4257032.088
201''	343467.624	4257008.294
202''	343487.528	4256999.061
203''	343406.490	4256970.651
204''	343437.413	4256963.193
205''	343448.431	4256964.258
206''	343464.070	4256959.287
207''	343466.202	4256949.698
208''	343453.043	4256943.101
209''	343444.868	4256926.055
210''	343421.765	4256917.176
211''	343431.717	4256906.523
212''	343467.260	4256911.139
213''	343486.809	4256892.673
214''	343496.050	4256900.130
215''	343515.243	4256887.346
216''	343510.267	4256855.029
217''	343461.573	4256841.534
218''	343449.844	4256852.898
219''	343429.584	4256858.225

220''	343411.668	4256850.161
221''	343443.446	4256826.619
222''	343439.181	4256839.403
223''	343446.645	4256846.861
224''	343472.221	4256816.123
225''	343493.191	4256806.534
226''	343517.360	4256800.852
227''	343505.736	4256763.163
228''	343434.190	4256768.891
229''	343397.225	4256738.350
230''	343386.562	4256752.200
231''	343359.194	4256760.723
232''	343368.435	4256742.966

Συντεταγμένες ΕΓΣΑ' 87		
233''	343362.037	4256728.051
234''	343342.560	4256715.958
235''	343314.696	4256702.291
236''	343287.846	4256701.785
237''	343232.119	4256720.007
238''	343242.251	4256727.094
239''	343233.638	4256740.761
240''	343219.453	4256740.254
241''	343215.401	4256724.563
242''	343201.722	4256711.402
243''	343204.255	4256701.785
244''	343239.718	4256693.686
245''	343298.672	4256692.950
246''	343311.309	4256686.187
247''	343339.741	4256701.518
248''	343353.281	4256695.656
249''	343376.749	4256713.693
250''	343383.518	4256708.733
251''	343397.96	4256716.398
252''	343409.243	4256709.635
253''	343416.915	4256713.693
254''	343445.799	4256708.282
255''	343458.887	4256718.653
256''	343474.682	4256721.358
257''	343491.832	4256712.791
258''	343503.566	4256721.358
259''	343515.751	4256717.3
260''	343519.362	4256704.674
261''	343499.504	4256706.929
262''	343510.335	4256688.892
263''	343516.202	4256653.269
264''	343501.306	4256631.019
265''	343504.819	4256588.083
266''	343457.081	4256563.536
267''	343445.799	4256565.34
268''	343367.072	4256522.443
269''	343341.799	4256518.385
270''	343306.096	4256531.057
271''	343287.191	4256486.37
272''	343213.176	4256461.118
273''	343191.438	4256494.518
274''	343165.522	4256457.527
275''	343137.852	4256451.629
276''	343130.517	4256419.566
277''	343065.419	4256429.643
278''	343052.583	4256489.189
279''	343031.384	4256493.949
280''	343051.666	4256436.972
281''	343047.081	4256424.147
282''	342984.734	4256483.692
283''	343049.832	4256664.162
284''	343161.613	4256703.213
285''	343114	4256705.198
286''	343115.455	4256725.554

287''	343093.626	4256743.002
288''	343054.382	4256739.913
289''	343081.027	4256753.224
290''	343056.784	4256763.48
291''	343028.868	4256713.922
292''	342993.214	4256738.64
293''	342940.098	4256758.996
294''	342934.277	4256786.622
295''	342980.431	4256810.541
296''	342916.087	4256806.251
297''	342918.997	4256834.604
298''	342962.654	4256864.411
299''	342908.81	4256871.681
300''	342894.258	4256913.12
301''	342905.172	4256915.301
302''	342907.355	4256936.384
303''	342875.34	4256954.559
304''	342862.97	4257001.087
305''	342870.228	4257020.471
306''	342897.15	4257039.373
307''	342910.247	4257036.465
308''	342925.528	4257048.097
309''	342956.087	4257040.1
310''	342964.092	4257044.462
311''	342901.516	4257065.545
312''	342886.963	4257057.548
313''	342849.127	4257068.453
314''	342841.123	4257104.076
315''	342925.528	4257141.153
316''	342846.217	4257157.874
317''	342848.399	4257186.227
318''	342894.967	4257214.58
319''	342890.602	4257221.123
320''	342847.672	4257219.669
321''	342815.77	4257234.39
322''	342806.925	4257260.381
323''	342865.862	4257292.369
324''	342796.738	4257309.817
325''	342787.279	4257335.262
326''	342835.789	4257436.515
327''	342866.786	4257442.181
328''	342911.833	4257403.173
329''	342911.833	4257490.191
330''	343108.84	4257678.389
331''	343161.799	4257634.353
332''	343174.24	4257646.072
333''	343161.058	4257664.413
334''	343174.565	4257675.777
335''	343172.077	4257688.561
336''	343158.57	4257698.505
337''	343143.642	4257688.916
338''	343124.449	4257693.888
339''	343123.027	4257717.682
340''	343172.023	4257776.036
341''	343179.19	4257830.055

342''	343215.8	4257881.903
-------	----------	-------------

ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ			
Τμήμα III			
ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1 ^{'''}	342029.00	4255355.00	72.85
2 ^{'''}	342098.25	4255377.60	24.58
3 ^{'''}	342089.12	4255354.79	44.43
4 ^{'''}	342123.05	4255383.47	91.94
5 ^{'''}	342138.43	4255292.83	18.47
6 ^{'''}	342156.64	4255295.90	16.67
7 ^{'''}	342149.80	4255311.11	14.48
8 ^{'''}	342158.28	4255322.84	66.19
9 ^{'''}	342128.92	4255382.17	21.13
10 ^{'''}	342149.80	4255378.91	10.62
11 ^{'''}	342157.63	4255386.08	30.78
12 ^{'''}	342175.90	4255361.31	15.51
13 ^{'''}	342190.91	4255365.22	113.44
14 ^{'''}	342242.45	4255466.27	25.10
15 ^{'''}	342267.25	4255462.35	29.52
16 ^{'''}	342282.25	4255487.78	54.41
17 ^{'''}	342336.41	4255482.56	101.36
18 ^{'''}	342434.42	4255508.41	83.33
19 ^{'''}	342498.43	4255561.77	107.04
20 ^{'''}	342605.43	4255564.38	39.81
21 ^{'''}	342626.31	4255530.48	12.55
22 ^{'''}	342638.71	4255528.52	23.48
23 ^{'''}	342638.06	4255551.99	90.33
24 ^{'''}	342723.72	4255523.31	33.18
25 ^{'''}	342753.93	4255537.03	27.66
26 ^{'''}	342780.94	4255531.09	54.12
27 ^{'''}	342833.72	4255543.05	27.76
28 ^{'''}	342857.81	4255556.85	97.84
29 ^{'''}	342954.89	4255544.70	71.29
30 ^{'''}	343025.05	4255557.31	33.31
31 ^{'''}	343031.12	4255524.55	10.12
32 ^{'''}	343021.41	4255521.72	24.04
33 ^{'''}	343026.67	4255498.27	47.37
34 ^{'''}	342979.32	4255499.48	10.89
35 ^{'''}	342976.48	4255510.00	23.49
36 ^{'''}	342953.42	4255505.55	11.44
37 ^{'''}	342951.80	4255494.23	29.98
38 ^{'''}	342926.30	4255478.46	17.88
39 ^{'''}	342910.91	4255487.56	22.69
40 ^{'''}	342891.38	4255476.00	34.17
41 ^{'''}	342916.99	4255453.39	29.22
42 ^{'''}	342931.46	4255428.00	28.26
43 ^{'''}	342959.08	4255434.00	31.56
44 ^{'''}	342966.37	4255464.71	73.56
45 ^{'''}	343034.76	4255491.80	22.13
46 ^{'''}	343046.09	4255510.81	20.81
47 ^{'''}	343064.71	4255501.51	13.78
48 ^{'''}	343075.23	4255510.40	23.24
49 ^{'''}	343092.94	4255495.35	47.26
50 ^{'''}	343108.01	4255450.56	69.66

51 ^{'''}	343063.16	4255398.71	68.56
52 ^{'''}	343077.29	4255384.08	20.34
53 ^{'''}	343115.30	4255433.17	62.08
54 ^{'''}	343127.84	4255522.53	90.24
55 ^{'''}	343144.84	4255532.64	19.78
56 ^{'''}	343150.10	4255547.60	15.86
57 ^{'''}	343163.05	4255539.52	15.27
58 ^{'''}	343165.89	4255554.48	15.23
59 ^{'''}	343176.00	4255555.69	10.19
60 ^{'''}	343190.83	4255502.51	55.21
61 ^{'''}	343217.69	4255504.74	26.95
62 ^{'''}	343213.64	4255523.75	19.43
63 ^{'''}	343202.71	4255522.94	10.96
64 ^{'''}	343178.03	4255560.14	44.65
65 ^{'''}	343176.00	4255583.99	23.94
66 ^{'''}	343223.04	4255632.95	67.89
67 ^{'''}	343228.82	4255659.28	26.95
68 ^{'''}	343245.53	4255666.34	18.14
69 ^{'''}	343269.30	4255640.66	35.00
70 ^{'''}	343305.29	4255645.80	36.35
71 ^{'''}	343322.64	4255662.49	24.08
72 ^{'''}	343359.45	4255643.54	41.40
73 ^{'''}	343375.23	4255653.45	18.63
74 ^{'''}	343373.88	4255662.01	8.66
75 ^{'''}	343350.44	4255662.46	23.45
76 ^{'''}	343354.94	4255669.67	8.50
77 ^{'''}	343443.31	4255642.19	92.54
78 ^{'''}	343470.81	4255677.77	44.97
79 ^{'''}	343536.90	4255669.63	66.59
80 ^{'''}	343541.38	4255622.25	47.59
81 ^{'''}	343552.56	4255602.93	22.32
82 ^{'''}	343547.71	4255585.78	17.82
83 ^{'''}	343559.42	4255564.61	24.19
84 ^{'''}	343571.44	4255570.93	13.58
85 ^{'''}	343568.90	4255596.21	25.41
86 ^{'''}	343587.25	4255599.37	18.62
87 ^{'''}	343585.35	4255611.38	12.16
88 ^{'''}	343625.55	4255661.44	64.21
89 ^{'''}	343617.96	4255663.66	7.91
90 ^{'''}	343598.04	4255646.27	26.44
91 ^{'''}	343586.65	4255652.91	13.18
92 ^{'''}	343573.05	4255648.49	14.30
93 ^{'''}	343576.21	4255634.58	14.26
94 ^{'''}	343565.77	4255633.32	10.51
95 ^{'''}	343549.33	4255674.09	43.96
96 ^{'''}	343576.84	4255693.68	33.78
97 ^{'''}	343600.25	4255690.52	23.62
98 ^{'''}	343616.38	4255674.72	22.58
99 ^{'''}	343657.62	4255668.18	41.75
100 ^{'''}	343660.38	4255657.95	10.59

100"	343718.86	4255669.03	59.53
101"	343700.20	4255644.06	31.17
102"	343705.26	4255637.11	8.60
103"	343689.45	4255618.15	24.69
104"	343696.72	4255595.71	23.59
105"	343665.41	4255567.27	42.30
106"	343655.60	4255581.17	17.02
107"	343646.43	4255568.21	15.88
108"	343657.81	4255530.52	39.38
109"	343654.09	4255515.58	15.39
110"	343674.65	4255516.85	20.60
111"	343683.51	4255510.53	10.88
112"	343677.50	4255494.73	16.91
113"	343690.15	4255494.09	12.67
114"	343703.75	4255477.66	21.33
115"	343709.76	4255484.61	9.19
116"	343716.72	4255509.26	25.61
117"	343834.58	4255543.40	122.71
118"	343807.19	4255570.26	38.37
119"	343795.48	4255560.78	15.06
120"	343757.21	4255577.53	41.78
121"	343743.61	4255613.55	38.51
122"	343748.05	4255631.02	18.02
123"	343755.64	4255620.28	13.16
124"	343760.70	4255595.94	24.86
125"	343766.39	4255588.04	9.74
126"	343773.35	4255597.84	12.02
127"	343769.24	4255653.15	55.46
128"	343775.88	4255666.74	15.13
129"	343774.30	4255680.96	14.31
130"	343790.82	4255700.44	25.55
131"	343953.17	4255689.34	162.73
132"	343965.82	4255668.48	24.40
133"	343988.28	4255671.33	22.64
134"	344001.56	4255690.92	23.67
135"	344037.62	4255690.92	36.06
136"	344067.99	4255674.81	34.38
137"	344077.48	4255681.13	11.40
138"	344110.69	4255672.59	34.29
139"	344138.10	4255640.81	41.97
140"	344163.40	4255584.87	61.40
141"	344170.99	4255556.43	29.44
142"	344165.61	4255531.78	25.23
143"	344154.23	4255535.57	12.00
144"	344146.00	4255530.51	9.65
145"	344158.02	4255509.97	23.80
146"	344153.60	4255494.17	16.41
147"	344146.32	4255489.74	8.51
148"	344156.11	4255467.98	23.86
149"	344166.86	4255462.61	12.02
150"			42.21

151"	344158.64	4255421.21	42.21
152"	344171.24	4255397.55	26.81
153"	344171.92	4255367.80	29.76
154"	344152.63	4255340.93	33.07
155"	344156.11	4255328.61	12.81
156"	344147.03	4255320.50	12.17
157"	344133.22	4255320.50	13.81
158"	344132.13	4255307.80	12.76
159"	344158.60	4255310.71	26.64
160"	344152.28	4255294.91	17.02
161"	344125.07	4255290.48	27.56
162"	344091.86	4255313.55	40.44
163"	344095.66	4255320.50	7.92
164"	344105.46	4255322.72	10.05
165"	344090.91	4255333.15	17.90
166"	344068.14	4255325.56	24.00
167"	344052.91	4255345.53	25.11
168"	344017.21	4255332.51	38.00
169"	344043.25	4255290.61	49.33
170"	344059.60	4255284.16	17.58
171"	344061.18	4255268.04	16.20
172"	344039.99	4255273.73	21.94
173"	344028.54	4255273.30	11.45
174"	344018.73	4255266.76	11.79
175"	344016.55	4255256.59	10.40
176"	344024.91	4255247.51	12.34
177"	344010.26	4255234.86	19.36
178"	343994.31	4255248.43	20.94
179"	343967.24	4255258.88	29.02
180"	343963.76	4255246.87	12.50
181"	343981.16	4255213.05	38.03
182"	343977.27	4255202.75	11.01
183"	343982.01	4255189.16	14.39
184"	343976.95	4255176.84	13.32
185"	343949.12	4255179.05	27.92
186"	343910.21	4255234.04	67.36
187"	343941.84	4255230.88	31.79
188"	343935.20	4255242.57	13.45
189"	343942.48	4255250.16	10.51
190"	343935.47	4255268.05	19.22
191"	343941.16	4255288.91	21.62
192"	343928.20	4255301.55	18.11
193"	343886.76	4255317.67	44.46
194"	343818.03	4255225.91	114.64
195"	343826.76	4255195.77	31.38
196"	343844.57	4255186.33	20.16
197"	343863.83	4255207.03	28.28
198"	343908.54	4255164.26	61.87
199"	343913.89	4255135.16	29.59
200"	343884.48	4255124.73	31.21
			18.06

201 ^{'''}	343874.67	4255109.56	18.06
202 ^{'''}	343881.95	4255102.61	10.06
203 ^{'''}	343866.75	4255094.24	17.35
204 ^{'''}	343852.51	4255099.93	15.33
205 ^{'''}	343838.91	4255092.35	15.57
206 ^{'''}	343838.28	4255082.86	9.50
207 ^{'''}	343814.56	4255076.54	24.55
208 ^{'''}	343766.30	4255132.63	73.99
209 ^{'''}	343778.44	4255150.33	21.46
210 ^{'''}	343803.24	4255137.18	28.07
211 ^{'''}	343801.72	4255160.44	23.31
212 ^{'''}	343772.88	4255160.95	28.85
213 ^{'''}	343786.37	4255168.02	15.23
214 ^{'''}	343830.57	4255169.04	44.22
215 ^{'''}	343819.44	4255182.19	17.23
216 ^{'''}	343787.05	4255188.25	32.95
217 ^{'''}	343746.56	4255174.10	42.89
218 ^{'''}	343766.80	4255162.46	23.35
219 ^{'''}	343766.30	4255146.28	16.19
220 ^{'''}	343752.93	4255149.86	13.84
221 ^{'''}	343709.11	4255113.42	56.99
222 ^{'''}	343703.04	4255100.78	14.02
223 ^{'''}	343652.43	4255109.37	51.33
224 ^{'''}	343609.92	4255102.80	43.02
225 ^{'''}	343642.47	4255124.24	38.98
226 ^{'''}	343624.09	4255161.96	41.96
227 ^{'''}	343635.73	4255166.00	12.32
228 ^{'''}	343624.09	4255173.59	13.89
229 ^{'''}	343612.95	4255169.54	11.85
230 ^{'''}	343607.39	4255173.59	6.88
231 ^{'''}	343617.00	4255186.23	15.88
232 ^{'''}	343600.30	4255185.22	16.73
233 ^{'''}	343595.75	4255196.85	12.49
234 ^{'''}	343583.60	4255192.30	12.97
235 ^{'''}	343590.18	4255182.69	11.64
236 ^{'''}	343571.96	4255155.39	32.83
237 ^{'''}	343570.44	4255141.23	14.24
238 ^{'''}	343580.56	4255134.65	12.07
239 ^{'''}	343576.01	4255130.10	6.44
240 ^{'''}	343565.89	4255132.63	10.43
241 ^{'''}	343552.22	4255146.28	19.32
242 ^{'''}	343546.15	4255161.96	16.81
243 ^{'''}	343549.69	4255172.07	10.72
244 ^{'''}	343559.81	4255167.52	11.10
245 ^{'''}	343564.37	4255157.41	11.09
246 ^{'''}	343565.38	4255183.20	25.81
247 ^{'''}	343554.25	4255205.45	24.88
248 ^{'''}	343590.34	4255210.25	36.42
249 ^{'''}	343639.96	4255190.45	53.42
250 ^{'''}	343664.07	4255204.94	28.13
251 ^{'''}	343716.20	4255204.94	52.13

251 ^{'''}	343716.20	4255204.94	52.13
252 ^{'''}	343786.97	4255220.05	72.37
253 ^{'''}	343790.60	4255232.40	12.87
254 ^{'''}	343812.05	4255227.68	21.96
255 ^{'''}	343831.67	4255248.74	28.79
256 ^{'''}	343804.05	4255257.46	28.96
257 ^{'''}	343821.46	4255280.28	28.71
258 ^{'''}	343819.94	4255290.40	10.23
259 ^{'''}	343812.86	4255282.81	10.38
260 ^{'''}	343716.20	4255250.45	101.94
261 ^{'''}	343702.53	4255256.52	14.95
262 ^{'''}	343697.47	4255248.43	9.54
263 ^{'''}	343702.53	4255240.84	9.12
264 ^{'''}	343696.96	4255235.28	7.87
265 ^{'''}	343688.36	4255246.40	14.06
266 ^{'''}	343663.06	4255241.85	25.71
267 ^{'''}	343668.12	4255254.49	13.62
268 ^{'''}	343657.99	4255254.49	10.12
269 ^{'''}	343662.55	4255265.11	11.55
270 ^{'''}	343655.46	4255278.77	15.38
271 ^{'''}	343654.45	4255292.42	13.69
272 ^{'''}	343682.22	4255329.01	45.94
273 ^{'''}	343676.47	4255337.84	10.54
274 ^{'''}	343639.40	4255328.40	38.26
275 ^{'''}	343638.19	4255306.76	21.67
276 ^{'''}	343618.45	4255288.56	26.85
277 ^{'''}	343622.50	4255282.49	7.29
278 ^{'''}	343608.84	4255283.00	13.67
279 ^{'''}	343605.29	4255288.56	6.59
280 ^{'''}	343596.18	4255281.48	11.54
281 ^{'''}	343597.20	4255269.85	11.67
282 ^{'''}	343587.58	4255267.83	9.83
283 ^{'''}	343581.00	4255281.98	15.61
284 ^{'''}	343576.95	4255289.06	8.16
285 ^{'''}	343569.87	4255289.57	7.10
286 ^{'''}	343566.33	4255282.49	7.92
287 ^{'''}	343545.15	4255283.21	21.19
288 ^{'''}	343514.34	4255317.56	46.15
289 ^{'''}	343490.92	4255323.67	24.20
290 ^{'''}	343460.86	4255310.92	32.65
291 ^{'''}	343432.13	4255277.71	43.92
292 ^{'''}	343453.27	4255259.55	27.88
293 ^{'''}	343459.92	4255231.61	28.72
294 ^{'''}	343488.75	4255254.13	36.59
295 ^{'''}	343498.19	4255238.94	17.88
296 ^{'''}	343490.00	4255223.50	17.48
297 ^{'''}	343492.45	4255198.00	25.61
298 ^{'''}	343526.70	4255205.16	35.00
299 ^{'''}	343528.97	4255199.92	5.71
300 ^{'''}			34.90

300"	343500.31	4255180.01	15.15
301"	343499.63	4255164.88	25.97
302"	343512.57	4255142.35	10.65
303"	343522.35	4255146.54	6.72
304"	343528.47	4255143.75	40.06
305"	343534.24	4255104.11	3.69
306"	343531.28	4255101.91	6.98
307"	343527.61	4255107.85	13.10
308"	343517.12	4255099.99	19.15
309"	343520.44	4255081.13	24.21
310"	343505.93	4255100.51	17.83
311"	343488.11	4255100.69	10.42
312"	343482.17	4255092.13	13.71
313"	343495.62	4255089.51	8.24
314"	343492.65	4255081.83	16.20
315"	343477.45	4255076.24	9.27
316"	343470.81	4255082.70	11.96
317"	343472.20	4255094.58	11.15
318"	343461.37	4255091.96	5.47
319"	343458.92	4255087.07	8.55
320"	343453.33	4255093.53	48.30
321"	343499.12	4255108.89	8.58
322"	343499.82	4255117.45	15.17
323"	343512.58	4255125.66	10.42
324"	343514.15	4255135.96	56.84
325"	343457.66	4255142.33	9.17
326"	343462.38	4255150.19	59.58
327"	343404.18	4255162.93	20.36
328"	343416.36	4255179.25	67.34
329"	343390.38	4255241.38	12.06
330"	343378.99	4255237.41	46.89
331"	343398.72	4255194.88	18.49
332"	343383.67	4255205.61	23.39
333"	343366.20	4255190.07	28.58
334"	343344.87	4255209.11	8.27
335"	343345.92	4255217.31	17.26
336"	343333.47	4255229.26	20.47
337"	343315.12	4255220.18	26.94
338"	343311.62	4255246.90	25.20
339"	343321.41	4255270.13	7.41
340"	343314.42	4255272.57	22.60
341"	343321.58	4255294.00	33.60
342"	343293.09	4255311.81	17.49
343"	343297.46	4255294.88	14.15
344"	343284.18	4255299.77	10.05
345"	343274.39	4255297.50	20.27
346"	343257.96	4255285.62	59.86
347"	343296.50	4255239.82	36.57
348"	343270.89	4255213.73	20.52
349"	343251.80	4255221.26	35.35
350"	343219.16	4255207.71	12.77

350"	343219.16	4255207.71	32.22
351"	343232.72	4255167.56	42.37
352"	343213.63	4255152.51	24.31
353"	343198.06	4255177.10	29.10
354"	343158.89	4255156.02	44.48
355"	343151.36	4255141.97	15.94
356"	343164.92	4255101.55	42.63
357"	343145.33	4255073.95	33.84
358"	343157.89	4255075.96	12.72
359"	343168.43	4255083.99	13.26
360"	343164.41	4255050.36	33.86
361"	343154.87	4255049.36	9.60
362"	343148.34	4255029.79	20.63
363"	343160.90	4255020.26	15.77
364"	343156.88	4254999.18	21.46
365"	343159.39	4254983.12	16.25
366"	343149.85	4254974.59	12.80
367"	343150.00	4254985.78	11.19
368"	343138.10	4254990.18	12.69
369"	343107.70	4254967.29	38.06
370"	343075.98	4254980.94	34.54
371"	343065.40	4254966.85	17.62
372"	343059.23	4254973.45	9.04
373"	343074.65	4254990.62	23.08
374"	343068.48	4255002.95	13.78
375"	343075.09	4255039.93	37.57
376"	343048.21	4255036.41	27.11
377"	343029.71	4254971.25	67.74
378"	343051.68	4254945.97	33.49
379"	343055.28	4254922.53	23.71
380"	343024.16	4254896.39	40.64
381"	343013.40	4254893.32	11.19
382"	342956.10	4254941.40	74.80
383"	342919.90	4254930.34	37.85
384"	342958.44	4254858.21	81.78
385"	342947.31	4254845.78	16.69
386"	342935.42	4254857.49	16.69
387"	342932.33	4254837.85	19.88
388"	342922.55	4254821.74	18.84
389"	342924.97	4254808.73	13.24
390"	342910.66	4254775.51	36.17
391"	342883.34	4254765.39	29.14
392"	342858.66	4254768.47	24.87
393"	342882.01	4254787.40	30.06
394"	342897.00	4254783.44	15.50
395"	342908.89	4254809.85	28.97
396"	342897.88	4254814.70	12.03
397"	342856.90	4254782.56	52.08
398"	342849.77	4254755.50	27.98
399"	342831.73	4254746.02	20.38
400"	342828.25	4254730.21	16.19

401 ^{'''}	342822.55	4254726.10	1.02
402 ^{'''}	342821.92	4254711.87	14.24
403 ^{'''}	342754.54	4254662.99	83.25
404 ^{'''}	342744.65	4254676.33	16.61
405 ^{'''}	342765.91	4254699.07	31.13
406 ^{'''}	342759.98	4254714.39	16.43
407 ^{'''}	342771.36	4254725.75	16.08
408 ^{'''}	342760.47	4254757.88	33.92
409 ^{'''}	342815.87	4254780.61	59.88
410 ^{'''}	342840.11	4254811.75	39.46
411 ^{'''}	342842.09	4254835.96	24.30
412 ^{'''}	342834.67	4254850.79	16.58
413 ^{'''}	342866.34	4254863.32	34.06
414 ^{'''}	342878.21	4254850.97	17.13
415 ^{'''}	342896.01	4254873.21	28.49
416 ^{'''}	342897.99	4254886.06	13.00
417 ^{'''}	342880.68	4254874.19	20.99
418 ^{'''}	342875.24	4254878.64	7.03
419 ^{'''}	342879.20	4254892.48	14.39
420 ^{'''}	342856.15	4254914.23	31.69
421 ^{'''}	342843.58	4254895.94	22.19
422 ^{'''}	342842.45	4254943.61	47.69
423 ^{'''}	342837.21	4254948.59	7.22
424 ^{'''}	342820.83	4254939.43	18.77
425 ^{'''}	342822.31	4254922.13	17.36
426 ^{'''}	342809.45	4254921.15	12.90
427 ^{'''}	342807.47	4254941.41	20.36
428 ^{'''}	342823.60	4254963.06	27.00
429 ^{'''}	342866.31	4254966.28	42.83
430 ^{'''}	342875.21	4254955.41	14.05
431 ^{'''}	342865.32	4254950.47	11.06
432 ^{'''}	342865.81	4254938.61	11.87
433 ^{'''}	342872.74	4254926.25	14.16
434 ^{'''}	342882.63	4254927.24	9.94
435 ^{'''}	342879.66	4254938.61	11.75
436 ^{'''}	342889.06	4254943.05	10.40
437 ^{'''}	342886.09	4254955.90	13.19
438 ^{'''}	342898.46	4254959.36	12.84
439 ^{'''}	342898.95	4254966.28	6.94
440 ^{'''}	342909.83	4254971.22	11.95
441 ^{'''}	342903.90	4254997.91	27.34
442 ^{'''}	342890.54	4254990.00	15.52
443 ^{'''}	342894.05	4254968.39	21.90
444 ^{'''}	342862.35	4255002.85	46.83
445 ^{'''}	342890.54	4255008.29	28.71
446 ^{'''}	342898.95	4255026.58	20.13
447 ^{'''}	342885.10	4255057.71	34.08
448 ^{'''}	342875.21	4255058.70	9.94
449 ^{'''}	342864.82	4255045.85	16.52
450 ^{'''}	342848.50	4255045.36	16.33

451 ^{'''}	342836.13	4255034.48	10.47
452 ^{'''}	342881.37	4255028.13	45.68
453 ^{'''}	342891.56	4255022.08	11.86
454 ^{'''}	342885.78	4255011.62	11.95
455 ^{'''}	342860.43	4255009.41	25.44
456 ^{'''}	342846.03	4254984.57	28.72
457 ^{'''}	342829.70	4254990.99	17.54
458 ^{'''}	342828.22	4254971.22	19.82
459 ^{'''}	342802.99	4254954.91	30.04
460 ^{'''}	342768.86	4254948.98	34.64
461 ^{'''}	342757.50	4254959.53	15.50
462 ^{'''}	342754.15	4254981.28	22.01
463 ^{'''}	342729.03	4254960.72	32.46
464 ^{'''}	342773.32	4254909.45	67.75
465 ^{'''}	342774.30	4254869.91	39.55
466 ^{'''}	342796.27	4254816.59	57.67
467 ^{'''}	342806.46	4254811.10	11.57
468 ^{'''}	342788.65	4254791.82	26.24
469 ^{'''}	342763.36	4254801.49	27.08
470 ^{'''}	342755.94	4254838.56	37.80
471 ^{'''}	342758.41	4254856.85	18.45
472 ^{'''}	342724.77	4254888.48	46.17
473 ^{'''}	342723.79	4254920.10	31.65
474 ^{'''}	342714.34	4254941.51	23.40
475 ^{'''}	342689.11	4254926.68	29.26
476 ^{'''}	342711.37	4254846.13	83.58
477 ^{'''}	342725.72	4254831.80	20.28
478 ^{'''}	342722.75	4254804.61	27.34
479 ^{'''}	342699.50	4254775.95	36.91
480 ^{'''}	342714.84	4254717.35	60.57
481 ^{'''}	342722.75	4254754.91	38.38
482 ^{'''}	342714.05	4254761.19	10.73
483 ^{'''}	342721.76	4254782.09	22.28
484 ^{'''}	342732.64	4254747.01	36.74
485 ^{'''}	342742.04	4254754.91	12.28
486 ^{'''}	342744.52	4254729.21	25.82
487 ^{'''}	342734.13	4254676.83	53.41
488 ^{'''}	342749.73	4254655.96	26.05
489 ^{'''}	342827.64	4254704.54	91.81
490 ^{'''}	342827.36	4254722.97	18.43
491 ^{'''}	342855.35	4254733.45	29.89
492 ^{'''}	342878.96	4254728.65	24.10
493 ^{'''}	342899.52	4254733.02	21.01
494 ^{'''}	342926.19	4254767.97	43.97
495 ^{'''}	342942.37	4254766.22	16.27
496 ^{'''}	342959.86	4254832.63	68.68
497 ^{'''}	342973.42	4254847.93	20.44
498 ^{'''}	342992.98	4254838.27	21.81
499 ^{'''}	343012.67	4254845.64	21.02
500 ^{'''}	343017.04	4254857.39	12.54

501'''	342972.05	4254860.15	27.79
502'''	342988.39	4254882.63	19.87
503'''	342999.80	4254866.36	16.67
504'''	343016.37	4254868.21	33.84
505'''	343036.05	4254895.74	39.75
506'''	343070.60	4254915.40	31.17
507'''	343077.87	4254885.09	51.45
508'''	343102.52	4254930.26	19.58
509'''	343120.45	4254938.12	18.97
510'''	343137.50	4254929.82	36.55
511'''	343161.55	4254957.34	63.17
512'''	343224.23	4254965.24	53.90
513'''	343267.30	4254997.65	54.34
514'''	343251.43	4254945.68	44.03
515'''	343266.42	4254904.28	34.71
516'''	343252.31	4254872.57	19.58
517'''	343271.71	4254869.92	22.87
518'''	343251.43	4254859.35	18.53
519'''	343268.18	4254851.42	14.77
520'''	343263.77	4254837.33	10.61
521'''	343256.72	4254845.26	16.95
522'''	343245.02	4254832.99	14.92
523'''	343244.41	4254818.09	12.74
524'''	343234.66	4254809.87	15.51
525'''	343237.71	4254794.66	22.29
526'''	343255.98	4254807.44	6.42
527'''	343262.37	4254806.83	22.49
528'''	343275.88	4254788.85	41.02
529'''	343301.95	4254820.52	19.35
530'''	343320.22	4254826.91	19.92
531'''	343317.78	4254846.68	16.38
532'''	343304.39	4254856.11	26.21
533'''	343278.20	4254857.33	51.07
534'''	343297.08	4254904.79	20.87
535'''	343277.90	4254913.00	21.36
536'''	343294.03	4254926.99	31.08
537'''	343281.56	4254955.46	60.88
538'''	343311.10	4255008.70	24.30
539'''	343334.54	4255015.09	20.69
540'''	343346.72	4255031.82	32.64
541'''	343377.77	4255021.78	12.23
542'''	343376.56	4255009.61	36.19
543'''	343341.24	4255001.70	48.59
544'''	343350.56	4254954.01	11.59
545'''	343361.64	4254950.59	32.46
546'''	343378.08	4254978.58	29.52
547'''	343378.99	4255008.09	25.05
548'''	343402.44	4254999.27	27.45
549'''	343429.80	4255001.43	24.84
550'''	343452.21	4254990.72	22.14

551'''	343523.82	4254999.49	83.62
552'''	343484.85	4254925.50	21.92
553'''	343462.93	4254925.50	43.93
554'''	343451.24	4254883.16	10.33
555'''	343449.78	4254872.94	46.45
556'''	343495.57	4254865.15	42.90
557'''	343498.00	4254822.32	33.89
558'''	343465.85	4254833.02	23.77
559'''	343470.24	4254809.66	21.57
560'''	343490.70	4254802.85	22.02
561'''	343477.65	4254785.10	18.25
562'''	343489.34	4254771.09	42.37
563'''	343525.19	4254793.67	30.46
564'''	343522.85	4254824.04	85.41
565'''	343557.93	4254901.92	25.16
566'''	343582.09	4254894.91	76.58
567'''	343623.16	4254959.55	41.13
568'''	343664.28	4254960.03	68.24
569'''	343729.09	4254938.68	22.14
570'''	343709.37	4254928.63	22.14
571'''	343725.23	4254913.17	9.57
572'''	343731.80	4254920.13	16.99
573'''	343748.43	4254916.65	8.27
574'''	343753.46	4254923.22	100.00
575'''	343848.30	4254891.51	53.72
576'''	343819.43	4254846.20	35.85
577'''	343784.24	4254853.02	17.97
578'''	343786.34	4254870.87	48.20
579'''	343742.22	4254851.45	21.41
580'''	343724.92	4254864.07	25.43
581'''	343712.28	4254842.00	45.93
582'''	343754.82	4254824.68	14.13
583'''	343747.47	4254812.61	23.78
584'''	343771.11	4254809.99	26.74
585'''	343756.90	4254787.33	47.07
586'''	343711.23	4254798.71	43.11
587'''	343675.52	4254774.57	24.44
588'''	343651.35	4254778.25	36.38
589'''	343635.07	4254745.71	22.59
590'''	343612.49	4254745.18	72.97
591'''	343621.42	4254817.61	45.25
592'''	343664.11	4254832.60	54.89
593'''	343616.16	4254859.32	29.51
594'''	343604.50	4254886.43	46.63
595'''	343590.97	4254841.81	26.78
596'''	343567.01	4254829.85	56.18
597'''	343570.00	4254773.74	39.69
598'''	343598.45	4254746.07	25.32
599'''	343584.23	4254725.12	42.28
600'''	343593.96	4254683.98	14.20

601 ^{'''}	343583.48	4254674.26	19.30
602 ^{'''}	343590.97	4254626.39	48.45
603 ^{'''}	343614.17	4254635.36	24.88
604 ^{'''}	343610.23	4254655.07	20.10
605 ^{'''}	343649.36	4254683.98	48.65
606 ^{'''}	343652.35	4254653.31	30.81
607 ^{'''}	343678.56	4254676.50	34.99
608 ^{'''}	343677.99	4254652.46	24.05
609 ^{'''}	343634.67	4254635.07	46.68
610 ^{'''}	343634.29	4254624.25	10.83
611 ^{'''}	343652.85	4254626.18	18.67
612 ^{'''}	343656.05	4254601.21	25.18
613 ^{'''}	343626.87	4254548.89	59.91
614 ^{'''}	343648.81	4254523.53	33.53
615 ^{'''}	343535.01	4254302.50	248.61
616 ^{'''}	343566.46	4254295.88	32.13
617 ^{'''}	343601.00	4254300.00	34.78
618 ^{'''}	343629.99	4254268.24	43.00
619 ^{'''}	343619.64	4254240.55	29.57
620 ^{'''}	343639.00	4254217.00	30.49
621 ^{'''}	343529.82	4254160.12	123.10
622 ^{'''}	343531.02	4254194.81	34.71
623 ^{'''}	343519.05	4254216.94	25.16
624 ^{'''}	343493.31	4254146.96	74.57
625 ^{'''}	343484.99	4254204.81	58.44
626 ^{'''}	343518.03	4254251.21	56.97
627 ^{'''}	343472.39	4254293.15	61.99
628 ^{'''}	343386.50	4254295.88	85.94
629 ^{'''}	343349.23	4254385.07	96.66
630 ^{'''}	343320.91	4254297.88	91.67
631 ^{'''}	343172.42	4254355.48	159.27
632 ^{'''}	343186.60	4254388.98	36.37
633 ^{'''}	343186.15	4254465.72	76.74
634 ^{'''}	343202.74	4254487.52	27.40
635 ^{'''}	343197.50	4254514.57	27.54
636 ^{'''}	343170.44	4254537.25	35.31
637 ^{'''}	343180.04	4254562.54	27.06
638 ^{'''}	343159.09	4254576.50	25.18
639 ^{'''}	343145.12	4254566.91	16.95
640 ^{'''}	343150.07	4254560.49	8.10
641 ^{'''}	343154.79	4254537.73	23.24
642 ^{'''}	343178.87	4254498.47	46.06
643 ^{'''}	343174.57	4254465.40	33.34
644 ^{'''}	343154.37	4254474.42	22.12
645 ^{'''}	343134.18	4254458.96	25.43
646 ^{'''}	343143.63	4254366.65	92.80
647 ^{'''}	343099.79	4254503.38	143.59
648 ^{'''}	343104.94	4254512.40	10.39
649 ^{'''}	343085.60	4254530.86	26.74
650 ^{'''}	343070.99	4254514.55	21.90

651 ^{'''}	343084.86	4254494.83	27.11
652 ^{'''}	343060.75	4254499.29	24.52
653 ^{'''}	343033.06	4254550.15	57.91
654 ^{'''}	342933.03	4254614.40	118.89
655 ^{'''}	342872.30	4254624.22	61.52
656 ^{'''}	342818.71	4254604.59	57.07
657 ^{'''}	342785.61	4254572.32	46.22
658 ^{'''}	342770.57	4254512.66	61.53
659 ^{'''}	342672.64	4254457.45	112.42
660 ^{'''}	342660.63	4254470.77	17.93
661 ^{'''}	342663.75	4254572.68	101.96
662 ^{'''}	342645.15	4254579.24	19.72
663 ^{'''}	342588.80	4254566.12	57.86
664 ^{'''}	342616.16	4254502.17	69.56
665 ^{'''}	342641.87	4254514.20	28.39
666 ^{'''}	342635.30	4254458.44	56.14
667 ^{'''}	342605.21	4254480.85	37.52
668 ^{'''}	342543.41	4254441.60	73.21
669 ^{'''}	342535.21	4254389.96	52.29
670 ^{'''}	342544.96	4254363.37	28.33
671 ^{'''}	342605.18	4254314.80	77.37
672 ^{'''}	342528.66	4254320.18	76.71
673 ^{'''}	342594.79	4254250.30	96.21
674 ^{'''}	342560.32	4254172.13	85.43
675 ^{'''}	342553.21	4254206.57	35.16
676 ^{'''}	342532.58	4254195.47	23.42
677 ^{'''}	342530.66	4254150.18	45.34
678 ^{'''}	342518.17	4254150.54	12.50
679 ^{'''}	342481.39	4254105.95	57.80
680 ^{'''}	342420.70	4254062.07	74.89
681 ^{'''}	342427.48	4254113.44	51.81
682 ^{'''}	342402.85	4254139.48	35.85
683 ^{'''}	342381.79	4254138.05	21.11
684 ^{'''}	342383.93	4254118.07	20.09
685 ^{'''}	342371.43	4254113.08	13.46
686 ^{'''}	342355.63	4254125.00	19.79
687 ^{'''}	342271.67	4254125.00	83.96
688 ^{'''}	342239.69	4254200.89	82.36
689 ^{'''}	342271.53	4254230.96	43.79
690 ^{'''}	342100.00	4254702.00	501.30
691 ^{'''}	341946.11	4254421.62	319.84
692 ^{'''}	341904.00	4254516.00	103.35
693 ^{'''}	341901.00	4254602.00	86.05
694 ^{'''}	341882.00	4254661.00	61.98
695 ^{'''}	341912.00	4254875.00	216.09
696 ^{'''}	341961.00	4254866.00	49.82
697 ^{'''}	341948.00	4255037.00	171.49
698 ^{'''}	341971.00	4255135.00	100.66
699 ^{'''}	341947.04	4255244.09	111.69
700 ^{'''}	342006.15	4255296.03	78.69
701 ^{'''}	342029.00	4255355.00	63.24
1 ^{'''}	342029.00	4255355.00	0.00

ΤΜΗΜΑ V

Συντεταγμένες ΕΓΣΑ' 87		
1''''	344935.601	4256394.629
2''''	345114.057	4256392.033
3''''	345141.778	4256379.915
4''''	345218.012	4256387.705
5''''	345228.407	4256348.755
6''''	345240.536	4256344.427
7''''	345243.134	4256379.049
8''''	345336.694	4256348.755
9''''	345395.601	4256355.680
10''''	345463.295	4256299.764
11''''	345460.383	4256283.033
12''''	345409.462	4256258.738
13''''	345376.543	4256277.780
14''''	345308.106	4256263.066
15''''	345275.187	4256289.898
16''''	4256289.898	4256243.836
17''''	345275.187	4256221.519
18''''	345268.257	4256241.427
19''''	345216.279	4256191.225
20''''	345174.698	4256199.015
21''''	345132.249	4256177.376
22''''	345132.249	4256162.662
23''''	345147.703	4256142.524
24''''	345182.272	4256123.729
25''''	345195.376	4256131.003
26''''	345195.853	4256158.270
27''''	345207.521	4256168.433
28''''	345240.203	4256162.764
29''''	345274.833	4256171.422
30''''	345322.695	4256171.908
31''''	345330.100	4256160.545
32''''	345351.523	4256154.467
33''''	345372.417	4256169.794
34''''	345382.467	4256188.280
35''''	345400.716	4256192.520
36''''	345432.043	4256174.274
37''''	345438.126	4256163.175
38''''	345426.224	4256135.429
39''''	345479.149	4256108.887
40''''	345542.084	4256057.607
41''''	345618.000	4256126.000
42''''	345721.936	4255922.394
43''''	345683.705	4255854.690
44''''	345641.811	4255822.557
45''''	345652.391	4255808.604
46''''	345676.776	4255807.965
47''''	345624.010	4255648.554
48''''	345516.184	4255598.250
49''''	345505.914	4255616.575
50''''	345556.533	4255649.560
51''''	345454.141	4255669.436
52''''	345442.963	4255628.484
53''''	345428.991	4255645.237
54''''	345373.226	4255635.234

55''''	345307.089	4255702.245
56''''	345165.500	4255825.099
57''''	345081.665	4255863.258
58''''	345081.665	4255893.971
59''''	345081.665	4255893.971
60''''	345115.199	4255910.724
61''''	345135.692	4255886.526
62''''	345142.213	4255929.338
63''''	345227.034	4255835.959
64''''	345294.458	4255761.732
65''''	345342.528	4255786.058
66''''	345291.253	4255824.168
67''''	345304.294	4255839.990
68''''	345367.637	4255841.852
69''''	345385.335	4255813.930
70''''	345401.171	4255831.614
71''''	345397.445	4255854.881
72''''	345357.39	4255853.02
73''''	345346.212	4255882.803
74''''	345275.418	4255852.089
75''''	345256.788	4255940.507
76''''	345227.911	4255930.269
77''''	345226.980	4255947.952
78''''	345272.623	4255984.250
79''''	345214.870	4255998.211
80''''	345220.312	4255954.202
81''''	345157.910	4255956.855
82''''	345091.493	4255999.670
83''''	345026.436	4256014.262
84''''	344958.722	4256048.753
85''''	344869.766	4256044.773
86''''	344796.742	4256051.406
87''''	344806.036	4256080.591
88''''	344859.144	4256124.368
89''''	344905.614	4256124.368
90''''	344981.294	4256134.980
91''''	345099.460	4256162.838
92''''	345078.216	4256177.431
93''''	345015.814	4256174.778
94''''	344985.277	4256194.676
95''''	344969.344	4256223.861
96''''	344914.908	4256198.656
97''''	344938.807	4256254.372
98''''	344954.739	4256307.435
99''''	344991.915	4256337.946
100''''	344922.874	4256349.886

ΤΑΜΕΙΑ VI

Συντεταγμένες ΕΓΣΑ' 87		
1''''''	344960.268	4255547.590
2''''''	345058.856	4255558.397
3''''''	345138.670	4255466.735
4''''''	345172.363	4255374.044
5''''''	345195.705	4255361.176
6''''''	345250.593	4255356.742
7''''''	345298.729	4255273.520
8''''''	345275.388	4255257.436
9''''''	345111.192	4255401.386
10''''''	345063.704	4255423.903
11''''''	345041.973	4255399.778
12''''''	345021.851	4255386.106
13''''''	345076.583	4255295.233
14''''''	345107.168	4255310.512
15''''''	345165.924	4255279.953
16''''''	345133.729	4255235.723
17''''''	345159.531	4255078.529
18''''''	345202.994	4255049.578
19''''''	345298.775	4255109.892
20''''''	345321.311	4255156.535
21''''''	345451.642	4254962.552
22''''''	345334.348	4255050.952
23''''''	345295.714	4255025.218
24''''''	345401.185	4254892.889
25''''''	345385.589	4254885.556
26''''''	345208.531	4255014.799
27''''''	345189.266	4254991.883
28''''''	345282.840	4254906.638
29''''''	345272.749	4254805.810
30''''''	345283.726	4254777.840
31''''''	345300.849	4254762.100
32''''''	345331.283	4254757.501
33''''''	345331.283	4254707.992
34''''''	345366.926	4254668.036
35''''''	345354.321	4254645.887
36''''''	345339.125	4254674.363
37''''''	345308.264	4254657.860
38''''''	345270.013	4254673.495
39''''''	345245.237	4254632.237
40''''''	345306.525	4254615.734
41''''''	345313.480	4254577.081
42''''''	345294.331	4254579.030
43''''''	345286.072	4254556.881
44''''''	345326.496	4254520.400
45''''''	345303.024	4254503.897
46''''''	345264.339	4254484.788
47''''''	345249.560	4254535.166
48''''''	345226.957	4254512.149
49''''''	345272.163	4254455.690
50''''''	345193.488	4254461.336
51''''''	345095.081	4254420.259
52''''''	344939.574	4254697.255
53''''''	344973.085	4254893.317
54''''''	345191.476	4255026.009

55''''''	345070.475	4255122.333
56''''''	345061.622	4255079.085
57''''''	344947.300	4254971.538
58''''''	344856.294	4255043.401
59''''''	344887.119	4255162.195
60''''''	344837.212	4255329.385
61''''''	344754.834	4255351.836
62''''''	344785.658	4255479.429
63''''''	344882.541	4255449.137

ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ			
τμήμα VII			
ΣΗΜΕΙΟ	Χ	Υ	ΜΗΚΟΣ
1 ¹⁰⁰⁰⁰⁰⁰	341990.50	4253965.72	87.30
2 ¹⁰⁰⁰⁰⁰⁰	342055.77	4253907.75	36.95
3 ¹⁰⁰⁰⁰⁰⁰	342063.03	4253871.52	31.69
4 ¹⁰⁰⁰⁰⁰⁰	342085.44	4253849.13	94.27
5 ¹⁰⁰⁰⁰⁰⁰	342172.47	4253885.36	41.91
6 ¹⁰⁰⁰⁰⁰⁰	342197.52	4253918.95	67.34
7 ¹⁰⁰⁰⁰⁰⁰	342157.31	4253972.97	107.61
8 ¹⁰⁰⁰⁰⁰⁰	342261.48	4253999.98	55.42
9 ¹⁰⁰⁰⁰⁰⁰	342285.41	4253949.99	20.85
10 ¹⁰⁰⁰⁰⁰⁰	342305.19	4253956.58	21.81
11 ¹⁰⁰⁰⁰⁰⁰	342314.42	4253936.82	30.81
12 ¹⁰⁰⁰⁰⁰⁰	342291.35	4253916.40	33.02
13 ¹⁰⁰⁰⁰⁰⁰	342307.17	4253887.41	25.10
14 ¹⁰⁰⁰⁰⁰⁰	342328.93	4253899.93	49.75
15 ¹⁰⁰⁰⁰⁰⁰	342371.12	4253873.58	29.85
16 ¹⁰⁰⁰⁰⁰⁰	342382.33	4253901.25	37.06
17 ¹⁰⁰⁰⁰⁰⁰	342353.32	4253924.30	32.31
18 ¹⁰⁰⁰⁰⁰⁰	342385.63	4253924.96	14.15
19 ¹⁰⁰⁰⁰⁰⁰	342392.22	4253937.48	122.20
20 ¹⁰⁰⁰⁰⁰⁰	342298.78	4254016.22	18.35
21 ¹⁰⁰⁰⁰⁰⁰	342314.88	4254025.04	59.92
22 ¹⁰⁰⁰⁰⁰⁰	342291.00	4254080.00	20.24
23 ¹⁰⁰⁰⁰⁰⁰	342311.23	4254079.48	107.91
24 ¹⁰⁰⁰⁰⁰⁰	342393.68	4254009.86	50.04
25 ¹⁰⁰⁰⁰⁰⁰	342350.53	4253984.52	82.98
26 ¹⁰⁰⁰⁰⁰⁰	342418.63	4253937.10	18.84
27 ¹⁰⁰⁰⁰⁰⁰	342436.77	4253942.20	14.48
28 ¹⁰⁰⁰⁰⁰⁰	342429.41	4253954.66	37.30
29 ¹⁰⁰⁰⁰⁰⁰	342465.12	4253965.42	25.84
30 ¹⁰⁰⁰⁰⁰⁰	342480.52	4253944.68	27.28
31 ¹⁰⁰⁰⁰⁰⁰	342459.60	4253927.17	9.64
32 ¹⁰⁰⁰⁰⁰⁰	342464.83	4253919.07	26.31
33 ¹⁰⁰⁰⁰⁰⁰	342484.71	4253936.32	97.84
34 ¹⁰⁰⁰⁰⁰⁰	342545.43	4253859.60	66.36
35 ¹⁰⁰⁰⁰⁰⁰	342606.00	4253832.50	31.63
36 ¹⁰⁰⁰⁰⁰⁰	342621.82	4253805.10	22.56
37 ¹⁰⁰⁰⁰⁰⁰	342603.89	4253791.41	25.35
38 ¹⁰⁰⁰⁰⁰⁰	342579.64	4253798.78	11.61
39 ¹⁰⁰⁰⁰⁰⁰	342570.68	4253791.41	60.62
40 ¹⁰⁰⁰⁰⁰⁰	342623.93	4253762.44	22.89
41 ¹⁰⁰⁰⁰⁰⁰	342646.07	4253756.64	44.78
42 ¹⁰⁰⁰⁰⁰⁰	342646.60	4253801.42	30.67
43 ¹⁰⁰⁰⁰⁰⁰	342674.54	4253788.77	63.17
44 ¹⁰⁰⁰⁰⁰⁰	342692.04	4253728.08	16.42
45 ¹⁰⁰⁰⁰⁰⁰	342708.38	4253729.66	23.27
46 ¹⁰⁰⁰⁰⁰⁰	342706.27	4253706.48	15.33
47 ¹⁰⁰⁰⁰⁰⁰	342690.98	4253707.53	34.87
48 ¹⁰⁰⁰⁰⁰⁰	342693.62	4253672.77	22.52
49 ¹⁰⁰⁰⁰⁰⁰	342715.24	4253679.09	76.11
50 ¹⁰⁰⁰⁰⁰⁰	342654.08	4253633.79	47.69

51 ¹⁰⁰⁰⁰⁰⁰	342699.42	4253619.04	77.00
52 ¹⁰⁰⁰⁰⁰⁰	342727.89	4253633.26	31.83
53 ¹⁰⁰⁰⁰⁰⁰	342707.33	4253643.80	23.10
54 ¹⁰⁰⁰⁰⁰⁰	342722.12	4253669.38	29.56
55 ¹⁰⁰⁰⁰⁰⁰	342770.60	4253633.79	60.14
56 ¹⁰⁰⁰⁰⁰⁰	342794.32	4253645.38	26.40
57 ¹⁰⁰⁰⁰⁰⁰	342836.50	4253632.73	44.03
58 ¹⁰⁰⁰⁰⁰⁰	342814.88	4253610.61	30.93
59 ¹⁰⁰⁰⁰⁰⁰	342846.52	4253582.69	42.19
60 ¹⁰⁰⁰⁰⁰⁰	342881.50	4253616.61	48.73
61 ¹⁰⁰⁰⁰⁰⁰	343280.59	4253493.14	417.75
62 ¹⁰⁰⁰⁰⁰⁰	343362.32	4253435.07	100.26
63 ¹⁰⁰⁰⁰⁰⁰	343346.34	4253413.78	26.62
64 ¹⁰⁰⁰⁰⁰⁰	343412.63	4253310.89	122.39
65 ¹⁰⁰⁰⁰⁰⁰	343449.42	4253198.21	118.53
66 ¹⁰⁰⁰⁰⁰⁰	343470.72	4253224.82	34.09
67 ¹⁰⁰⁰⁰⁰⁰	343484.93	4253210.63	20.08
68 ¹⁰⁰⁰⁰⁰⁰	343526.95	4253214.18	42.17
69 ¹⁰⁰⁰⁰⁰⁰	343529.91	4253144.40	69.84
70 ¹⁰⁰⁰⁰⁰⁰	343585.54	4253139.67	55.83
71 ¹⁰⁰⁰⁰⁰⁰	343545.29	4253219.50	89.40
72 ¹⁰⁰⁰⁰⁰⁰	343526.36	4253256.75	41.79
73 ¹⁰⁰⁰⁰⁰⁰	343432.77	4253333.84	121.25
74 ¹⁰⁰⁰⁰⁰⁰	343455.85	4253364.00	37.98
75 ¹⁰⁰⁰⁰⁰⁰	343404.95	4253456.84	105.87
76 ¹⁰⁰⁰⁰⁰⁰	343522.13	4253420.18	122.78
77 ¹⁰⁰⁰⁰⁰⁰	343544.03	4253368.73	55.91
78 ¹⁰⁰⁰⁰⁰⁰	343577.77	4253376.42	34.60
79 ¹⁰⁰⁰⁰⁰⁰	343626.30	4253353.95	53.48
80 ¹⁰⁰⁰⁰⁰⁰	343674.83	4253355.13	48.54
81 ¹⁰⁰⁰⁰⁰⁰	343720.99	4253300.73	71.35
82 ¹⁰⁰⁰⁰⁰⁰	343753.76	4253166.91	137.77
83 ¹⁰⁰⁰⁰⁰⁰	343699.29	4253046.67	132.00
84 ¹⁰⁰⁰⁰⁰⁰	343683.91	4253062.05	21.75
85 ¹⁰⁰⁰⁰⁰⁰	343696.93	4253097.53	37.79
86 ¹⁰⁰⁰⁰⁰⁰	343653.13	4253134.19	57.12
87 ¹⁰⁰⁰⁰⁰⁰	343634.78	4253123.55	21.21
88 ¹⁰⁰⁰⁰⁰⁰	343662.60	4253074.47	56.41
89 ¹⁰⁰⁰⁰⁰⁰	343633.01	4253076.83	29.69
90 ¹⁰⁰⁰⁰⁰⁰	343609.93	4253064.41	26.21
91 ¹⁰⁰⁰⁰⁰⁰	343614.07	4253052.59	12.53
92 ¹⁰⁰⁰⁰⁰⁰	343576.19	4253021.25	49.16
93 ¹⁰⁰⁰⁰⁰⁰	343559.03	4253036.62	23.04
94 ¹⁰⁰⁰⁰⁰⁰	343582.70	4253092.21	60.42
95 ¹⁰⁰⁰⁰⁰⁰	343608.74	4253086.29	26.70
96 ¹⁰⁰⁰⁰⁰⁰	343613.48	4253115.86	29.94
97 ¹⁰⁰⁰⁰⁰⁰	343574.42	4253102.85	41.17
98 ¹⁰⁰⁰⁰⁰⁰	343528.25	4253128.87	52.99
99 ¹⁰⁰⁰⁰⁰⁰	343508.72	4253126.50	19.67
100 ¹⁰⁰⁰⁰⁰⁰	343503.40	4253111.13	16.27
101 ¹⁰⁰⁰⁰⁰⁰	343503.40	4253111.13	15.28

101	343493.17	4253122.47	15.28
102	343520.98	4253148.49	38.09
103	343515.66	4253196.98	48.78
104	343468.31	4253193.43	47.48
105	343459.43	4253185.74	11.74
106	343439.90	4253189.29	19.85
107	343445.82	4253156.18	33.64
108	343432.80	4253150.26	14.30
109	343418.60	4253183.97	36.58
110	343399.66	4253177.47	20.02
111	343419.19	4253140.80	41.54
112	343418.60	4253124.25	16.57
113	343402.62	4253140.80	23.01
114	343380.13	4253129.57	25.14
115	343431.62	4253039.10	104.10
116	343484.29	4252982.33	77.44
117	343511.57	4252999.34	32.15
118	343460.67	4253031.86	60.40
119	343468.37	4253044.87	15.11
120	343557.73	4253012.34	95.10
121	343557.73	4252971.54	40.80
122	343570.16	4252956.17	19.77
123	343620.47	4253009.39	73.23
124	343637.04	4252964.45	47.90
125	343690.89	4252926.01	66.17
126	343701.55	4252986.92	61.83
127	343736.46	4252998.15	36.68
128	343877.60	4252908.03	167.46
129	343827.89	4252873.73	60.40
130	343853.76	4252765.46	111.32
131	343892.10	4252763.44	38.40
132	344045.92	4252442.26	356.11
133	343900.09	4252309.58	197.16
134	343905.77	4252410.82	101.39
135	343861.27	4252364.46	64.26
136	343830.96	4252402.30	48.48
137	343838.54	4252440.15	38.60
138	343816.76	4252442.98	21.96
139	343812.97	4252425.01	18.37
140	343775.80	4252500.74	84.37
141	343805.24	4252529.34	41.05
142	343907.71	4252457.34	125.24
143	343899.93	4252440.41	18.63
144	343918.87	4252418.65	28.85
145	343957.70	4252429.05	40.19
146	343988.28	4252410.73	35.65
147	343973.79	4252483.93	74.62
148	343921.71	4252572.86	103.06
149	343945.39	4252626.79	58.90
150	343906.56	4252702.48	85.07

76 77

151	343876.26	4252721.40	35.72
152	343916.03	4252618.28	110.53
153	343875.31	4252534.07	93.53
154	343838.38	4252546.37	38.92
155	343857.32	4252579.49	38.15
156	343850.69	4252614.49	35.63
157	343812.82	4252617.33	37.98
158	343787.25	4252599.35	31.25
159	343754.11	4252672.20	80.04
160	343638.58	4252700.59	118.96
161	343615.96	4252660.69	45.87
162	343599.35	4252673.30	20.85
163	343623.26	4252734.37	65.58
164	343649.84	4252730.38	26.87
165	343646.52	4252753.62	23.47
166	343620.61	4252758.93	26.45
167	343590.00	4252833.50	80.61
168	343608.60	4252843.46	21.10
169	343584.69	4252868.68	34.76
170	343560.77	4252852.75	28.74
171	343473.74	4252931.08	117.09
172	343451.15	4252928.42	22.74
173	343453.15	4252888.59	39.88
174	343402.65	4252962.27	89.32
175	343423.06	4252979.82	26.92
176	343342.71	4253058.12	112.19
177	343329.42	4253057.45	13.30
178	343355.33	4253010.99	53.20
179	343336.73	4252979.13	36.89
180	343396.52	4252882.88	113.31
181	343393.86	4252835.09	47.87
182	343360.65	4252834.42	33.22
183	343354.67	4252777.34	57.40
184	343377.92	4252789.95	26.45
185	343389.81	4252733.70	57.49
186	343358.58	4252748.30	34.47
187	343335.99	4252718.43	37.45
188	343373.20	4252660.02	69.25
189	343367.88	4252571.73	88.44
190	343359.25	4252529.25	43.35
191	343373.84	4252485.07	46.53
192	343420.34	4252454.54	55.63
193	343410.38	4252448.56	11.62
194	343358.56	4252473.79	57.63
195	343357.89	4252459.85	13.96
196	343382.47	4252437.28	33.37
197	343361.88	4252416.70	29.11
198	343367.86	4252387.50	29.81
199	343390.36	4252372.87	26.84
200	343438.91	4252416.36	65.19

141.07

200	343438.91	4252416.36	83.19
201	343523.47	4252303.44	141.07
202	343529.42	4252214.19	89.45
203	343520.66	4252200.20	16.51
204	343496.74	4252187.37	27.15
205	343424.96	4252157.63	77.69
206	343581.12	4252078.90	174.88
207	343522.92	4251965.59	127.37
208	343363.27	4252075.67	193.93
209	343291.43	4252065.35	72.58
210	343357.70	4252164.73	119.45
211	343185.45	4252460.70	342.44
212	343197.98	4252525.92	66.41
213	343172.93	4252537.77	27.72
214	343153.81	4252518.67	27.03
215	343137.28	4252692.92	175.03
216	342984.93	4252954.12	302.39
217	342827.15	4252943.11	158.16
218	342786.93	4252906.22	54.57
219	342709.79	4252941.13	84.67
220	342697.93	4253016.89	76.68
221	342773.75	4253070.24	92.71
222	342821.18	4253182.65	122.00
223	342911.51	4253223.49	99.13
224	342956.34	4253214.27	45.77
225	343013.04	4253264.33	75.64
226	342796.66	4253419.50	266.27
227	342697.76	4253465.61	109.12
228	342629.19	4253447.17	71.00
229	342525.02	4253480.77	109.45
230	342304.56	4253306.02	281.32
231	342342.31	4253208.95	104.16
232	342341.26	4253177.99	30.98
233	342383.80	4253124.99	67.96
234	342418.67	4252850.33	276.87
235	342340.15	4252823.04	83.12
236	342301.91	4252770.34	65.11
237	342118.63	4252657.04	215.48
238	341986.45	4252606.71	141.43
239	341973.27	4252632.40	28.88
240	341822.29	4252647.55	151.74
241	341747.12	4252617.25	81.04
242	341714.16	4252678.51	69.57
243	341711.52	4252745.05	66.58
244	341827.56	4252793.79	125.86
245	341860.52	4252777.32	36.85
246	341979.25	4252905.46	174.68
247	342001.67	4252894.26	25.06
248	342081.44	4253008.88	139.65
249	342049.14	4253038.53	43.84
250	342171.16	4253160.08	172.24
			83.98

250	342171.16	4253160.08	172.24
251	342122.27	4253228.36	83.98
252	341865.24	4253135.71	273.22
253	341748.38	4253204.41	135.56
254	341780.03	4253249.86	55.38
255	341812.34	4253243.27	32.97
256	341838.05	4253207.04	44.43
257	341865.08	4253220.88	30.37
258	341849.26	4253243.93	27.96
259	341849.92	4253257.11	13.19
260	341895.41	4253270.28	47.36
261	341906.62	4253289.39	22.15
262	341898.04	4253311.12	23.37
263	341879.58	4253292.68	26.10
264	341843.98	4253296.63	35.82
265	341865.74	4253322.98	34.17
266	341819.59	4253324.30	46.17
267	341882.22	4253393.47	93.31
268	342021.42	4253445.10	148.47
269	342076.14	4253428.63	57.15
270	342353.05	4253501.75	286.40
271	342229.25	4253678.01	215.39
272	342105.96	4253716.87	129.27
273	342086.84	4253789.34	74.94
274	342014.98	4253748.49	82.66
275	342000.27	4253820.38	73.38
276	341888.31	4253815.22	112.07
277	341990.50	4253965.72	181.92
278	341990.50	4253965.72	0.00

ΤΜΗΜΑ VIII

Συντεταγμένες ΕΓΣΑ' 87		
1''''''	342899.862	4254110.517
2''''''	342933.977	4254094.404
3''''''	342901.723	4254068.375
4''''''	342912.268	4254052.882
5''''''	342907.306	4254041.107
6''''''	342958.167	4254078.911
7''''''	343005.308	4254020.655
8''''''	342992.282	4253994.626
9''''''	342961.889	4253974.795
10''''''	342978.636	4253969.217
11''''''	342999.105	4253981.612
12''''''	343041.283	4253995.246
13''''''	343059.271	4253974.175
14''''''	342999.105	4253933.892
15''''''	342984.839	4253903.525
16''''''	342952.585	4253901.046
17''''''	342947.003	4253881.834
18''''''	342906.685	4253864.482
19''''''	342894.900	4253884.933
20''''''	342935.217	4253908.483
21''''''	342921.572	4253932.653
22''''''	342955.066	4253961.161
23''''''	342931.496	4253981.612
24''''''	342878.153	4253971.076
25''''''	342883.115	4253951.865
26''''''	342871.950	4253941.329
27''''''	342838.456	4253943.808
28''''''	342861.406	4253995.246
29''''''	342825.430	4254069.615
30''''''	342860.165	4254056.600



* 0 4 0 0 5 7 4 3 0 1 2 1 1 0 0 3 2 *

ΑΠΟ ΤΟ ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ

ΚΑΠΟΔΙΣΤΡΙΟΥ 34 * ΑΘΗΝΑ 104 32 * ΤΗΛ. 210 52 79 000 * FAX 210 52 21 004